

FORM

26

Rev 12/14

# State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109



FOR OGCC USE ONLY

Document Number:

2091778

Date Received:

09/10/2014

## SOURCE OF PRODUCED WATER FOR DISPOSAL

Per Rule 325.c.(5), this form shall be submitted for any new disposal facility and for any change in source of produced water for an existing disposal facility.

### OPERATOR INFO

OGCC Operator Number: 96850

Name of Operator: WPX ENERGY ROCKY MOUNTAIN LLC

Address: 1001 17TH STREET - SUITE #1200

City: DENVER State: CO Zip: 80202

Contact Name and Telephone:

Name: KAROLINA BLANEY

Phone: (970) 6832295 Fax: (970) 2859573

Email: Karolina.Blaney@wpxenergy.com

### DISPOSAL FACILITY INFORMATION

OGCC Disposal Facility Number: 159960

Operator's Disposal Facility Name: SG 922-32D

Operator's Disposal Facility Number:

Location (QtrQtr, Sec, Twp, Rng, Meridian): QtrQtr: SENW Sec: 32 Twp: 7S Range: 96W Meridian: 6

County GARFIELD

### SOURCE OF PRODUCED WATER

Add Source API Number: -045-06715-00 Well Name &amp; No: MOBIL 1-9-95



Operator Name: WPX ENERGY ROCKY MOUNTAIN LLC

Operator No: 96850

Remove Source Location: QtrQtr: SENW Section: 9 Township: 6S Range: 95W Meridian: 6



Producing Formation: WSTC

Analysis Attached? ☒ Yes ☐ NoTransported to disposal site via ☒ Pipeline ☐ Truck ☐ Both TDS: 13000 mg/L

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: KAROLINA BLANEY

Signed:

Title: ENVIRONMENTAL SPECIALIST Date: 08/27/2014 12:00:00 AM

COGCC Approved: *Matthew*

Title:

Date: 04/03/2015 1:58:31 PM

## CONDITIONS OF APPROVAL, IF ANY:

### COA Type

### Description

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## Attachment Check List

### Att Doc Num

### Name

2091778	FORM 26 SUBMITTED
2618322	WATER ANALYSIS

Total Attach: 2 Files

## General Comments

### User Group

### Comment

### Comment Date

UIC	All water analyses cited here based on batch samples from WPX's Parachute Centralized E&P Waste Management Facility (COGCC Facility # 149015). These are not analyses of water from individual wells. See Pages 2-4 of submitted document for analyses or Attachment Doc # 2618322.	02/23/2015 10:26:57 AM
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Total: 1 comment(s)



02091778

State of Colorado

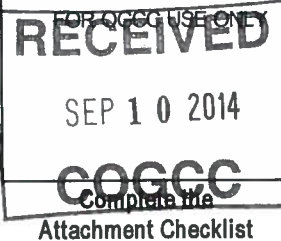


## Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax: (303)894-2109

## SOURCE OF PRODUCED WATER FOR DISPOSAL

This form must be completed for any new disposal site and for any change in sources of produced water for an existing disposal site.



OGCC Operator Number: <u>96850</u>	Contact Name and Telephone:
Name of Operator: <u>WPX Energy Rocky Mountain LLC</u>	<u>Karolina Blaney</u>
Address: <u>1058 County Road 215</u>	No: <u>(970) 683-2295</u>
City: <u>Parachute</u> State: <u>CO</u> Zip: <u>81635</u>	Fax: <u>(970) 285-9573</u>

OGCC Disposal Facility Number: 159960

Operator's Disposal Facility Name: SG 922-32D Operator's Disposal Facility Number: \_\_\_\_\_

Location (QtrQtr, Sec, Twp, Rng, Meridian): SENW-S32-T7S-R96W, 6th P.M.

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: CO Zip: \_\_\_\_\_ County: Garfield

Chemical Analysis of fluid	Oper	OGCC
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If more space is required,  
attach additional sheet.

<b>Add Source:</b>	OGCC Lease No: _____	API No: _____	Well Name & No: _____
<input checked="" type="checkbox"/>	Operator Name: <u>See attached list of wells</u>		Operator No: _____
<b>Delete Source:</b>	Location: QtrQtr: _____	Section: _____	Township: _____ Range: _____ Producing Formation: _____
<input type="checkbox"/>	Analysis Attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input checked="" type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: <u>13000-14900 ppm</u>

---

<b>Add Source:</b>	OGCC Lease No: _____	API No: <u>045-06600</u>	Well Name & No: <u>Allen Point Mobil 1-1695</u>
<input checked="" type="checkbox"/>	Operator Name: <u>WPX Energy Rocky Mountain LLC</u>		Operator No: <u>96850</u>
<b>Delete Source:</b>	Location: QtrQtr: <u>NE1/4</u>	Section: <u>16</u>	Township: <u>6S</u> Range: <u>9SW</u> Producing Formation: <u>WSTC</u>
<input type="checkbox"/>	Analysis Attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input checked="" type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: <u>13000-14900</u>

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<b>Add Source:</b>	OGCC Lease No: _____	API No: <u>045-06574</u>	Well Name & No: <u>Allen Point 1-2095</u>
<input checked="" type="checkbox"/>	Operator Name: <u>WPX Energy Rocky Mountain LLC</u>		Operator No: <u>96850</u>
<b>Delete Source:</b>	Location: QtrQtr: <u>NE1/4</u>	Section: <u>20</u>	Township: <u>6S</u> Range: <u>9SW</u> Producing Formation: <u>WSTC</u>
<input type="checkbox"/>	Analysis Attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input checked="" type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: <u>13000-14900</u>

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<b>Add Source:</b>	OGCC Lease No: _____	API No: <u>045-0650715</u>	Well Name & No: <u>Mobil 1-9-95</u>
<input checked="" type="checkbox"/>	Operator Name: <u>WPX Energy Rocky Mtn LLC</u>		Operator No: <u>96850</u>
<b>Delete Source:</b>	Location: QtrQtr: <u>SE1/4</u>	Section: <u>9</u>	Township: <u>6S</u> Range: <u>9SW</u> Producing Formation: <u>WSTC</u>
<input type="checkbox"/>	Analysis Attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input checked="" type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: <u>13000-14900</u>

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<b>Add Source:</b>	OGCC Lease No: _____	API No: _____	Well Name & No: _____
<input type="checkbox"/>	Operator Name: _____		Operator No: _____
<b>Delete Source:</b>	Location: QtrQtr: _____	Section: _____	Township: _____ Range: _____ Producing Formation: _____
<input type="checkbox"/>	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: _____

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<b>Add Source:</b>	OGCC Lease No: _____	API No: _____	Well Name & No: _____
<input type="checkbox"/>	Operator Name: _____		Operator No: _____
<b>Delete Source:</b>	Location: QtrQtr: _____	Section: _____	Township: _____ Range: _____ Producing Formation: _____
<input type="checkbox"/>	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		Transported to disposal site via: <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck TDS: _____

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Karolina BlaneySigned: Karolina BlaneyTitle: Environmental SpecialistDate: 8-27-2014OGCC Approved: [Signature]Title: UC - LeadDate: 2/23/2015

CONDITIONS OF APPROVAL, IF ANY:

State of Colorado  
**Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax:(303)894-2109



FOR OGCC USE ONLY

**SOURCE OF PRODUCED WATER FOR DISPOSAL**

This form must be completed for any new disposal site and for any change in sources of produced water for an existing disposal site.

**Complete the  
Attachment Checklist**

OGCC Operator Number: _____	Contact Name and Telephone: _____
Name of Operator: _____	_____
Address: _____	No: _____
City: _____ State: _____ Zip: _____	Fax: _____

	Oper	OGCC
Chemical Analysis of fluid		

OGCC Disposal Facility Number: _____
Operator's Disposal Facility Name: _____ Operator's Disposal Facility Number: _____
Location (QtrQtr, Sec, Twp, Rng, Meridian): _____
Address: _____
City: _____ State: _____ Zip: _____ County: _____

If more space is required,  
attach additional sheet.

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

**Add Source:** OGCC Lease No: \_\_\_\_\_ API No: \_\_\_\_\_ Well Name & No: \_\_\_\_\_  
Operator Name: \_\_\_\_\_ Operator No: \_\_\_\_\_

**Delete Source:** Location: QtrQtr: \_\_\_\_\_ Section: \_\_\_\_\_ Township: \_\_\_\_\_ Range: \_\_\_\_\_ Producing Formation: \_\_\_\_\_  
Analysis Attached? Yes No Transported to disposal site via: Pipeline Truck TDS: \_\_\_\_\_

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: \_\_\_\_\_ Signed: Karolina Blaney

Title: \_\_\_\_\_ Date: \_\_\_\_\_

OGCC Approved: \_\_\_\_\_ Title: \_\_\_\_\_ Date: \_\_\_\_\_

**CONDITIONS OF APPROVAL, IF ANY:**

## Job Information

<b>Request ID</b>	2006512	<b>Rig Name</b>		<b>Date</b>	12/JUN/2014
<b>Submitted By</b>	Nathan Barnum	<b>Job Type</b>	Fracturing/Stimulation	<b>Well</b>	Parachute
<b>Customer</b>	WPX Energy, Inc.	<b>Location</b>			

## Well Information

<b>Formation</b>	Unknown	<b>Depth MD</b>		<b>BHST</b>	
<b>Pressure</b>		<b>Depth TVD</b>		<b>Cool Down Temperature</b>	

## Results For Request ID 2006512

### Water Analysis

Tank Number/Source	Specific Gravity	pH	Chlorides (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Dissolved Iron (mg/L)	Potassium (mg/L)
W260	1.011	7.45	7728	490	500	9.8	92

Bicarbonates (mg/L)	Carbonates (mg/L)	Hydroxides (mg/L)	Sulfates (mg/L)	Sodium (mg/L)	TDS (mg/L)	Rw Resistivity (Ohms-Meter)	Temperature (°F)
680	0	0	10	3698	13000	0.502	65

Conductivity - 23.0 mS

This water sample was collected from the Parachute Centralized E&P Waste Management Facility (COGCC Facility # 149015). This analysis represents the quality of water that will be injected into the SG 922-32D injection well.

This report is the property of Halliburton Energy Services and neither it nor any part thereof, nor a copy thereof, is to be published or disclosed without first securing the expressed written approval of Halliburton. It may however be used in the course of regular business operations by any person or concern receiving such report from Halliburton. This report is for information purposes only and the content is limited to the sample described. Halliburton makes no warranties, expressed or implied, as to the accuracy of the contents or results. Any user of this report agrees Halliburton shall not be liable for any loss or damage regardless of cause, including any act or omission of Halliburton, resulting from the use hereof.

## Job Information

Request ID	2004477	Rig Name		Date	25/MAR/2014
Submitted By	Nathan Barnum	Job Type	Fracturing/Stimulation	Well	
Customer	WPX Energy, Inc.	Location			

## Well Information

Formation	Unknown	Depth MD		BHST	
Pressure		Depth TVD		Cool Down Temperature	

## Results For Request ID 2004477

Water Analysis						
Tank Number/Source	W136	W137	W138	W139	W140	W141
Specific Gravity	1.0065	1.0095	1.0095	1.012	1.006	1.011
pH	7.54	7.59	7.76	8.12	7.92	7.59
Chlorides (mg/L)	4479	5250	6180	8187	4206	8187
Calcium (mg/L)	120	150	380	920	150	690
Magnesium (mg/L)	60	10	60	200	50	90
Dissolved Iron (mg/L)	4.2	1.6	8.1	6.8	4.3	11.6
Potassium (mg/L)	39	58	58	94	37	77
Bicarbonates (mg/L)	1380	2070	1870	1000	1400	760
Carbonates (mg/L)	0	0	0	0	0	0
Hydroxides (mg/L)	0	0	0	0	0	0
Sulfates (mg/L)	0	20	0	10	0	10
Sodium (mg/L)	3150	3967	4118	4192	2961	4578
TDS (mg/L)	9850	12600	12000	14500	9300	13400
Rw Resistivity (Ohms-Meter)	0.798	0.654	0.617	0.464	0.782	0.519
Temperature (°F)	64	62	62	62	62	62

W136 - 27-5 Injection W137 - Fed 299-26-1 W138 - Kokopelli Field W139 - Rulison Field W140 - Ryan's Gulch W141 - Parachute Field

The W141 sample was collected from the Parachute Centralized E&P Waste Management Facility (COGCC Facility # 149015). This analysis represents the quality of water that will be injected into the SG 922-32D injection well.

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# HALLIBURTON

Rockies Lab Water Analysis Report

District: Grand Junction

Tested By

Jason Martinez

Reported By

Jason Martinez

## Customer and Well Information

Company	WPX	Well/Sample Name	PA Injection Field W358
Report To	Mark Mayo	Date Received	12/22/2013
		Date Tested	12/22/2013

## Sample Physical Characteristics

Sample 1	W358			
Temperature	68.3	°F	Resistivity	0.5 $\Omega$ m
Specific Gravity	1.012		Conductivity	26.0 mS/cm
pH	7.4		TDS	14900.0 mg/L
Turbidity	322.0	FNU	Color (observation)	Light Yellow

## Sample Chemical Characteristics

### Anions

Chloride	8973	mg/L	Total Iron	1.76	mg/L
Sulfate	2	mg/L	Ferrous Iron	0	mg/L
Carbonate	0	mg/L	Potassium	400	mg/L
Bicarbonate	650	mg/L	Calcium	595	mg/L
Hydroxide	0	mg/L	Magnesium	395	mg/L
			Sodium (calculated)	4399	mg/L

### Cations

## General Comments

0

This water sample was collected from the Parachute Centralized E&P Waste Management Facility (COGCC Facility # 149015). This analysis represents the quality of water that will be injected into the SG 922-32D injection well.

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Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	ALLEN POINT 1-16-695	0504506600	NENW	16	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	ALLEN POINT 1-20-695	0504506574	NENW	20	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	ALLEN POINT 1-9-695	0504506715	SENW	9	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	ALLEN POINT 3-8-695	0504506694	NESE	8	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	ALLEN POINT 3-9-695	0504506695	NWSE	9	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	AP 21-20-695	0504512420	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 21-23-696	0504512451	NENW	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 22-20-695	0504512421	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 22-24-696	0504514811	SENW	24	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 22-9-695	0504511019	SENW	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 23-24-696	0504514813	NESW	24	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 23-9-695	0504514043	NESW	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 24-14-696	0504511026	SESW	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 24-17-695	0504510939	SESW	17	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 31-23-696	0504512450	NWNE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 321-17-695	0504516089	NENW	17	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 321-18-695	0504517073	NENW	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 321-23-696	0504514780	NENW	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 322-18-695	0504517074	SENW	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 331-17-695	0504516090	NWNE	17	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 331-18-695	0504517078	NWNE	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 331-23-696	0504514786	NWNE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 332-18-695	0504517080	SWNE	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 332-24-696	0504514806	SWNE	24	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 333-9-695	0504514040	NWSE	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 334-14-696	0504512449	SWSE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 33-9-695	0504511017	NWSE	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 341-23-696	0504514777	NENE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 34-14-696	0504511021	SWSE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 344-14-696	0504514784	SESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 34-8-695	0504512419	SWSE	8	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 41-11-696	0504511020	NENE	11	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 41-14-695	0504511018	NENE	14	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 41-23-696	0504514778	NENE	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 421-18-695	0504514065	NENW	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 422-10-695	0504514062	SENW	10	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 422-24-696	0504514814	SENW	24	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	AP 422-9-695	0504514042	SENW	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 43-1-696	0504515613	NESE	1	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 434-14-696	0504512448	SWSE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 441-23-696	0504514779	NENE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 44-14-696	0504514775	SESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 44-15-695	0504514094	SESE	15	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 44-1-696	0504515517	SESE	1	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 443-14-696	0504514782	NESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 443-1-696	0504515519	NESE	1	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 444-14-696	0504514787	SESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 521-18-695	0504514064	NENW	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 522-10-695	0504514063	SENW	10	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 522-18-695	0504517075	SENW	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 522-8-695	0504514037	SENW	8	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 522-9-695	0504514039	SENW	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 524-14-696	0504514781	SESW	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 531-18-695	0504517077	NWNE	18	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 531-24-696	0504514809	NWNE	24	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 532-24-696	0504514808	SWNE	24	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 532-9-695	0504514041	SWNE	9	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 534-14-696	0504512447	SWSE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 541-23-696	0504514776	NENE	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 543-14-696	0504514785	NESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 543-15-695	0504514095	NESE	15	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 544-14-696	0504514783	SESE	14	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	AP 614-8-695	0504516091	SWSW	8	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 644-8-695	0504515925	SESE	8	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ARCO DEEP 1-27	0504506510	NWSE	27	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 23-22-198	0510310873	NESW	22	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 313-31-198	0510311850	SWNW	31	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 33-18-198	0510310872	NWSE	18	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 333-30-198	0510311852	SESW	30	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 33-36-199	0510311949	SENE	36	1	N	99	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 34-8-198	0510310903	SWSE	8	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 411-31-198	0510311917	SWNW	31	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 42-31-198	0510310874	SENE	31	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 42-36-199	0510311848	SWNW	31	1	N	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	BCU 424-30-198	0510311853	SESW	30	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 43-36-199	0510311849	SWNW	31	1	N	98	W	MV	Y	Pipeline	13000-14900
Form 26	BCU 532-36-199	0510311950	SENE	36	1	N	99	W	MV	Y	Pipeline	13000-14900
Form 26	BOIES 398-22-1	0510305048	SWNE	22	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	DOUBLE WILLOW 8611BK09597	0504507311	NESW	9	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 1-25	0510308724	SENW	25.0	2.0	S	98.0	W		Y	Pipeline	13000-14900
Form 26	FEDERAL 298 27-5	0510309799	NE SE	27.0	2.0	S	98.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	FEDERAL 298-18-1	0510310363	NWSE	18	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 299-26-1	0510310364	SWNW	26	2	S	99	W	COZZETTE	Y	Pipeline	13000-14900
Form 26	FEDERAL 299-27-2	0510310496	NENE	27	2	S	99	W	COZZETTE	Y	Pipeline	13000-14900
Form 26	FEDERAL 299-34-1	0510310631	NWSW	34	2	S	99	W	WILLIAMS FORK CAMEO	Y	Pipeline	13000-14900
Form 26	FEDERAL 398-7-2	0510310367	NENW	7	3	S	98	W	CAMEO	Y	Pipeline	13000-14900
Form 26	FEDERAL 398-7-3	0510310672	SENW	7	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 399-1-1	0510310619	NENE	1	3	S	99	W	CAMEO	Y	Pipeline	13000-14900
Form 26	FEDERAL 399-1-2	0510310686	NENW	1	3	S	99	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 399-1-5	0510310685	SENW	1	3	S	99	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 399-2-1	0510310620	SESE	2	3	S	99	W	SEGO	Y	Pipeline	13000-14900
Form 26	GM 14-7	0504510191	SWSW	7	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 23-1	0510307355	NENW	23	2	S	98	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 26 1	0510307563	NW	26.0	2.0	S	98.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 29-3	0510309252	NWSE	29	2	S	98	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 298-22-2	0510309024	SESE	22.0	2.0	S	98.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 298-32-1	0510307506	SESW	32	2	S	98	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 298-33-1	0510305094	SESW	33	2	S	98	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 397-5-1	0510308808	SENW	5	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 397-8-4	0510308528	NESW	8	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 398-17-4	0510308442	NWSE	17	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT 398-33-4	0510308453	NWSE	33	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT FED 298-13-1	0510308631	SESE	13	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	GOVERNMENT FED MHF-3	0510307613	NWSE	11	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	GOVT 298-27-3	0510309129	SESE	27.0	2.0	S	98.0	W	WASATCH G	Y	Pipeline	13000-14900
Form 26	GOVT SULPHUR CREEK 7	0510305150	SENE	19	2	S	98	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	GOVT-CHANCELLOR 26-2	0510307662	NW SE SW	26.0	2.0	S	98.0	W		Y	Pipeline	13000-14900
Form 26	LEFT FORK P36-299	0510310689	NWSE	36	2	S	99	W	MV	Y	Pipeline	13000-14900
Form 26	MV 2-11	0504506479	NENW	11	7	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	MV 3-30	0504506494	SWNW	30	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 6-14-697	0504506534	NWNE	14	6	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	NLW CONN CREEK 17-21D	0504516834	NENW	17	7	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	NLW CONN CREEK 8-21D	0504516835	NWNE	8	7	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	NRG 434-13-198	0510311503	NWNE	13	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 11-14-298	0510311272	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 11-23-298	0510311902	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 11-31-297	0510311024	NWNW	31	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 11-7-397	0510311060	NWNW	7	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 12-14-298	0510311274	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 12-4-398	0510310758	SWNW	4	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 12-5-397	0510311650	SENW	5	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 13-1-398	0510310605	NWSW	1	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 13-14-298	0510311280	NESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 14-14-298	0510311278	SWSW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 21-14-298	0510311271	NESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 22-14-298	0510311749	SENW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 22-16-298	0510310704	SENW	16	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 22-28-298	0510310448	SENW	28	2	S	98	W	FORT UNION	Y	Pipeline	13000-14900
Form 26	RG 23-14-298	0510311276	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 24-13-398	0510310702	SESW	13	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 24-14-298	0510311277	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 24-20-398	0510310703	SESW	20	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 24-30-297	0510311023	SESW	31	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 31-14-298	0510311270	SWNE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 31-20-298	0510310596	NWNE	20	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 312-14-298	0510311791	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 313-14-298	0510311797	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 314-14-298	0510311772	SWSW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 31-8-398	0510310622	NWNE	8	3	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 321-23-298	0510311898	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 32-14-298	0510311279	SWNE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 32-17-298	0510310590	SWNE	17	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 331-23-298	0510311895	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RG 33-14-298	0510311269	NESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 332-14-298	0510311752	SWNE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 333-14-298	0510311744	NWSE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 334-14-298	0510311776	SWSE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 341-15-298	0510311793	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 34-14-298	0510311275	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 343-36-198	0510311927	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 411-14-298	0510311800	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 411-23-298	0510311900	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 41-18-297D	0510310906	NENE	18	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 412-14-298	0510311795	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 414-14-298	0510311897	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 421-14-298	0510311750	NENW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 42-15-298	0510311792	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 431-14-298	0510311747	NWNE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 43-15-298	0510310585	NESE	15	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 433-14-298	0510311779	NWSE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 434-14-298	0510311903	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 511-14-298	0510311809	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 512-14-298	0510311798	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 513-14-298	0510311771	NWSW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 521-14-298	0510311746	NENW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 521-23-298	0510311899	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 522-14-298	0510311755	SENW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 523-14-298	0510311774	NESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 524-14-298	0510311904	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 531-16-397	0510311518	NWNE	16	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 531-23-298	0510311901	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 532-14-298	0510311754	SWNE	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 532-5-397	0510311507	SENW	5	3	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RG 534-14-298	0510311896	SESW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 541-15-298	0510312075	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 543-36-198	0510311925	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 611-14-298	0510311799	SWNW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RG 622-14-298	0510311780	SENW	14	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 11-11-298	0510310936	NWNW	11	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 11-25-198	0510311022	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RGU 11-36-198	0510311878	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 12-10-298D	0510310760	SWNW	10	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 12-1-298	0510311072	SWNW	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 13-24-198	0510311613	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 13-35-198	0510311494	NESW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 13-36-198	0510310908	NWSW	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 14-16-198	0510310759	SWSW	16	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 14-24-198	0510311620	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 14-25-198	0510311080	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 14-28-198	0510310701	SWSW	28	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 21-24-198	0510311806	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 21-25-198	0510311684	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-1-298	0510311073	SWNW	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-20-198	0510310757	SENW	20	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-24-198	0510311804	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-25-198	0510311862	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-27-198	0510311959	SENW	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 22-6-298	0510310603	SENW	6	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-17-198	0510310753	NESW	17	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-23-198	0510311788	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-24-198	0510311619	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-25-198	0510311868	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-27-198	0510311958	SENW	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-33-198	0510310459	NESW	33	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-35-198	0510310934	NWSW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-6-297D	0510310907	NESW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 23-7-297	0510310454	NESW	7	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 24-23-198	0510311787	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 24-24-198	0510311614	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 24-25-198	0510311876	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 24-29-198	0510310611	SESW	29	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 311-2-298	0510311346	SENE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 311-25-198	0510311630	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 312-25-198	0510311453	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-2-298	0510310597	NWNE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-25-198	0510311678	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-26-198	0510311974	SESE	23	1	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RGU 312-6-297	0510311485	SWNW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-30-198	0510310633	NWNE	30	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-32-198	0510310608	NWNE	32	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 313-23-198	0510311789	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-3-298	0510311354	SENE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 31-34-198	0510310940	NWNE	34	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 314-23-198	0510311786	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 314-25-198	0510311871	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 321-25-198	0510311680	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 32-1-298	0510311026	SESE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 321-36-198	0510311874	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 322-35-198	0510311490	NWSW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 322-6-297	0510311488	SENW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 32-27-198	0510311381	SWNE	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 323-24-198	0510312082	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 32-3-298	0510311348	SENE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 323-33-198	0510311172	NESW	33	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 32-4-298	0510310678	SWNE	4	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 324-33-198	0510311173	NESW	33	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 32-5-298	0510310705	SWNE	5	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 331-1-298	0510311790	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 331-24-198	0510311807	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 331-25-198	0510311686	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 332-24-198	0510311808	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 332-25-198	0510311861	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-24-198	0510310937	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-27-198	0510311382	SENW	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-32-198	0510310707	NWSE	32	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 333-24-198	0510312078	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-35-198	0510311803	NWSW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-36-198	0510311930	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 334-24-198	0510311672	SWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-6-297R	0510311484	NESW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 33-7-298	0510310610	NWSE	7	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 341-2-298	0510311168	NWNE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 341-24-198	0510311504	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 341-25-198	0510311687	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RGU 341-26-198	0510311449	NWNW	26	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 341-3-298	0510311353	SENE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 34-19-198	0510310598	SWSE	19	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 342-1-298	0510311435	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 342-24-198	0510311458	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 342-26-198	0510311450	NWNW	26	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 34-24-198	0510311463	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 343-1-298	0510311027	SESE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 343-24-198	0510311460	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 343-35-198	0510311149	NWSW	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 34-36-198	0510311929	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 344-24-198	0510311679	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 344-35-198	0510311150	NWSW	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 344-36-198	0510311924	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 411-25-198	0510311448	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 41-1-298	0510311796	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 411-6-297	0510311438	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 412-24-198	0510311618	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 412-35-198	0510311491	NESW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 41-25-198	0510311682	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 41-26-198	0510311628	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 413-24-198	0510311616	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 413-25-198	0510311872	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 413-35-198	0510311802	NESW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 413-6-297	0510311486	NWSW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 414-24-198	0510311452	NWNW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 41-8-298	0510310706	NENE	8	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 421-24-198	0510311805	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 421-25-198	0510311676	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 422-24-198	0510311617	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 422-25-198	0510311863	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 422-27-198	0510311956	SENW	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 42-2-298	0510311171	NWNE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 42-25-198	0510311864	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 423-23-198	0510311783	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 423-24-198	0510311615	NWSW	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 423-25-198	0510311875	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RGU 42-3-298	0510310938	SENE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 424-23-198	0510311785	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 424-24-198	0510311677	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 424-25-198	0510311877	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 431-25-198	0510311683	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 431-27-198	0510311957	SENW	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 43-1-298	0510311025	SESE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 431-3-298	0510311352	NWNE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 432-1-298	0510311437	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 432-27-198	0510311380	SWNE	27	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 43-24-198	0510312076	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 43-25-198	0510311869	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 432-6-297	0510311151	SWNE	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 433-24-198	0510311461	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 433-36-198	0510311926	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 43-35-198	0510311147	NWSW	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 433-6-297	0510311154	NWSE	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 434-24-198	0510311674	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 434-36-198	0510311923	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 441-1-298	0510311434	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 441-2-298	0510311169	NWNE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 441-25-198	0510311685	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 44-1-298	0510310609	SESE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 442-24-198	0510312084	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 442-25-198	0510311860	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 442-3-298	0510311351	SENE	3	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 44-24-198	0510312083	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 443-24-198	0510312085	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 44-35-198	0510311148	NWSW	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 444-24-198	0510311681	SESE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 511-2-298	0510311347	SENE	2	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 511-25-198	0510311629	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 513-23-198	0510311784	NESW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 513-6-297	0510311487	NWSW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 514-33-198	0510311174	NESW	33	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 521-36-198	0510311873	SESW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 522-24-198	0510312080	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RGU 522-35-198	0510311492	NWSW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 522-6-297	0510311152	SENW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 523-24-198	0510312079	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 523-33-198	0510311175	NESW	33	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 523-35-198	0510311801	NESW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 523-6-297	0510311489	NESW	6	2	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 524-24-198	0510311675	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 531-1-298	0510311794	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 531-24-198	0510311506	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 531-25-198	0510311865	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 532-24-198	0510311462	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 532-25-198	0510311867	SWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 532-35-198	0510311493	NWSW	35	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 533-24-198	0510312081	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 534-24-198	0510312077	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 541-24-198	0510311505	NWNE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 541-25-198	0510311673	NWNE	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 541-26-198	0510311451	NWNW	25	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 542-1-298	0510311436	NENE	1	2	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 542-24-198	0510311457	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 543-24-198	0510311459	NWSE	24	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 544-23-198	0510311454	NWNW	23	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	RGU 544-36-198	0510311928	NWSE	36	1	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-14-597	0504512272	NWNW	14	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-1-698	0504515973	NWNW	1	6	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-33-597	0504516239	NWNW	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-36-597	0504515880	NWNW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-5-697	0504514093	NWNW	5	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 11-6-697	0504510916	NWNW	6	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 12-11-597	0504512287	SWNW	11	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 12-14-597	0504512273	SWNW	14	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 12-1-698	0504515971	NWNW	1	6	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TR 12-25-597	0504510658	SWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 1-24-597	0504507006	SE NW	24	5	S	97	W	WILLIAMS FORK	Y	Pipeline	13000-14900
Form 26	TR 13-25-597	0504510701	NWSW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 13-35-597	0504510051	NWSW	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 14-19-597	0504514114	SWSW	19	5	S	97	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	TR 14-36-597	0504510700	SWSW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 21-12-597	0504512458	NENW	12	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 21-20-597	0504512275	NENW	20	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 21-22-597	0504511934	NENW	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 21-31-597	0504512517	NENW	31	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 22-17-597	0504514224	SENW	17	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 22-20-597	0504512274	SENW	20	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 22-34-597	0504510052	SENW	34	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 22-4-597	0504512288	SENW	4	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 23-10-597	0504514113	NESW	10	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 23-30-597	0504512460	NESW	30	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 23-3-597	0504512634	NESW	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 2-35-597	0504506606	NENE	35	5	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TR 24-14-597	0504514121	SESW	14	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 24-16-597	0504511029	SESW	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 24-21-597	0504512518	SESW	21	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 24-28-597	0504510707	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 24-3-597	0504512641	SESW	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 28-23-597	0504507312	SWNE	28	5	S	97	W	WILLIAMS FORK	Y	Pipeline	13000-14900
Form 26	TR 311-25-597	0504516312	NWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 311-33-597	0504516240	NWNW	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-13-597	0504512286	NWNE	13	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-21-597	0504512271	NWNE	21	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 312-25-597	0504516313	SWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 312-36-597	0504515890	SWNW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 313-25-597	0504516268	NWSW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 313-28-597	0504517814	NWSW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-33-597	0504510690	NWNE	33	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 313-36-597	0504515895	NWSW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-35-597	0504515948	NWNE	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-3-597	0504512539	NWNE	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 314-28-597	0504517813	SWSW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 31-5-697	0504510918	NWNE	5	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 323-25-597	0504516311	NESW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 323-28-597	0504519168	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 323-36-597	0504515896	NESW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 32-35-597	0504515950	SWNE	35	5	S	97	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	TR 32-3-597	0504512540	SWNE	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 324-28-597	0504517809	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 331-21-597	0504515121	NWNE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 331-32-597	0504516236	NWNE	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 331-35-597	0504515949	NWNE	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 33-1-597	0504512285	NWSE	1	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 33-16-597	0504514770	NWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 332-32-597	0504519482	NENE	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 33-27-597	0504510660	NWSE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 33-33-597	0504510689	NWSE	33	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 33-3-597	0504512639	NWSE	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 334-16-597	0504514772	SWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 334-23-597	0504515871	SWSE	23	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 3-35-597	0504506683	NWSW	35	5	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TR 34-16-597	0504514767	SWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 342-23-597	0504515870	SENE	23	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 34-23-597	0504511930	SWSE	23	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 343-16-597	0504514768	NESE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 34-3-597	0504512636	SWSE	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 344-27-597	0504519222	SESE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 411-25-597	0504516310	NWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 411-33-597	0504516238	NWNW	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 412-1-698	0504515972	NWNW	1	6	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TR 41-22-597	0504515615	NENE	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 412-33-597	0504519488	NENE	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 41-2-698	0504514226	NENE	2	6	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TR 41-32-597	0504510654	NENE	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 413-28-597	0504517812	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 41-34-597	0504518342	SESE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 414-28-597	0504517811	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 41-6-697	0504514092	NWNE	6	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 42-22-597	0504515616	SENE	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 422-30-597	0504515947	SENW	30	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 422-36-597	0504515894	NENW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 42-26-597R	0504510050	SENE	26	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 423-14-597	0504514120	NESW	14	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 42-32-597	0504519490	NENE	32	5	S	97	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	TR 423-28-597	0504519170	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 423-3-597	0504512637	NESW	3	5	S	97	W	FORT UNION	Y	Pipeline	13000-14900
Form 26	TR 42-34-597	0504519223	SESE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 424-28-597	0504517817	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 424-3-597	0504512638	SESW	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 431-21-597	0504515122	NWNE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 432-35-597	0504515951	SWNE	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 43-23-597	0504515867	NESE	23	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 433-16-597	0504514773	NWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 43-32-597	0504514112	NESE	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 43-34-597	0504510053	NESE	34	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 434-16-597	0504514774	SWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 434-26-597	0504515952	SWSE	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 441-22-597	0504515614	NENE	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 441-34-597	0504518344	NENE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 44-15-597	0504515618	SESE	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 442-22-597	0504515617	SENE	22	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 44-26-597	0504510659	NESE	26	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 443-23-597	0504515868	NESE	23	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 44-35-597	0504510661	SESE	35	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 511-25-597	0504516309	NWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 511-33-597	0504516237	NWNW	32	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 511-36-597	0504515893	NWNW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 512-25-597	0504516308	SWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 512-36-597	0504515892	SWNW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 513-26-597	0504518339	NWSW	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 513-28-597	0504517810	NWSW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 514-28-597	0504517816	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 522-30-597	0504515946	SENW	30	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 522-36-597	0504515891	SENW	36	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 523-28-597	0504519167	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 524-28-597	0504517815	SESW	28	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 5-25-597	0504506724	NWSW	25	5	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TR 533-16-597	0504514771	NWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 534-16-597	0504514769	SWSE	16	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 534-3-597	0504512640	SWSE	3	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 542-23-597	0504515869	SENE	23	5	S	97	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	TR 543-27-597	0504519220	SESE	27	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 611-25-597	0504516307	NWNW	25	5	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	TR 6-36-597	0504506667	NESW	36	5	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TR 7-26-597	0504506725	SWNE	26	5	S	97	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TRW 13-12-598	0504510857	NWSW	12	5	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TRW 23-3-598	0504512479	NESW	3	5	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	TRW 32-1-598	0504513856	SWNE	1	5	S	98	W	MV	Y	Pipeline	13000-14900
Form 26	WGV 21-23-697	0504514154	NENW	32	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	WGV 22-23-697	0504514155	SENW	23	6	S	97	W	MV	Y	Pipeline	13000-14900
Form 26	AP 321-20-695	0504521382	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 322-20-695	0504521386	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 324-17-695	0504521391	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 421-20-695	0504521376	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 422-20-695	0504521390	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 424-17-695	0504521381	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 521-20-695	0504521377	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 522-20-695	0504521394	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	AP 524-17-695	0504521385	NENW	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	CHEVRON 41-8D	0504508211	NENE	8.0	6.0	S	96.0	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 101	0504506179	SESE	15	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 103	0504506256	SENW	16	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 104	0504506205	SWSE	16	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 108	0504506232	NESE	14	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 110	0504506268	SWNE	16	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 111	0504506271	SESW	21	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 112	0504506283	SWNW	21	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 113	0504506230	NESE	21	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 114	0504506266	NWNE	21	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 115	0504506229	NWNW	22	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 119	0504506258	NWSW	11	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 128	0504506384	NWNW	23	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 134	0504506270	SESE	20	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 135	0504506267	SENE	20	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 136	0504506277	SWNW	20	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 139	0504506298	SESW	20	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 14-22MV	0504506691	SESW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 14-22W	0504506628	SESW	22	6	S	94	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	CLOUGH 18	0504506252	NWSW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 19	0504506300	SENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 20	0504506231	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 21	0504506299	SESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 26	0504506393	NENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 2A	0504507001	SESW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 3	0504506207	NWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 31-23H	0504506979	NWNE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	CLOUGH 3-28	0504506639	NWNW	28	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	CLOUGH 7	0504506249	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-17	0504506656	SWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-19	0504506490	NWNE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-25	0504506987	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-29	0504506797	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-31	0504506833	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-35	0504506828	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-36	0504506796	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-M-9	0504506486	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 1-W-17	0504506657	SWSW	17	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-19	0504506658	NWNE	19	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-20	0504506761	SWSE	20	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-21	0504506582	SESW	21	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-26	0504506583	SENW	26	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-28	0504506586	SWNE	28	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-29	0504506587	NESE	29	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-32	0504506589	SENW	32	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 1-W-9	0504506655	SWSW	9	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 2-M-29	0504506834	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 2-M-35	0504506989	NWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 2-M-36	0504506863	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 2-W-20	0504506794	NENE	20	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 2-W-21	0504506770	NWSW	21	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 2-W-27	0504506585	NENE	27	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 3-W-21	0504506864	SWNW	21	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 3-W-29	0504506762	SESW	29	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE 9-17MV	0504506732	NESE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOE 9-17W	0504506740	NESE	17	6	S	94	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	DOE PM 2-31	0504507036	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	DOE PW 3-20	0504507037	SWSE	20	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	DOE RM 2-8	0504507035	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	DOWNING 24-22	0504506633	SENW	24.0	6.0	S	94.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	ENCANA RPE 12-19-595	0504514496	NWSW	19	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPE 13-19-595	0504513967	NWSW	19	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPE 14-19-595	0504513966	NWSW	19	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPE 311-19-595	0504514493	NWSW	19	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPE 312-19-595	0504514495	NWSW	19	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 13-23-596	0504514419	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 23-23-596	0504514412	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 24-23-596	0504514421	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 31-26-596	0504512367	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 313-23-596	0504514410	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 323-23-596	0504514414	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 324-23-596	0504514418	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 331-26-596	0504512365	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 334-23-596	0504515454	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 34-23-596	0504515453	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 412-23-596	0504514425	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 413-23-596	0504514383	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 423-23-596	0504514408	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 424-23-596	0504514427	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 434-23-596	0504514426	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 44-25-596	0504514570	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 512-23-596	0504514417	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 523-23-596	0504514423	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 524-23-596	0504515451	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 534-23-596	0504515452	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 541-26-596	0504512366	NWNE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	ENCANA RPW 543-25-596	0504514569	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL 118	0504506255	SWSE	11	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	FEDERAL 7-94-S 0-4	0504506671	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	FEDERAL RULISON 8	0504506216	SESW	12	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-1	0504507271	NWNW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-12	0504507685	NWNW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-13	0504522271	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 11-2	0504507116	NWNW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-21	0504522354	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-26	0504509321	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-29	0504507832	SWNW	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-32	0504507895	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-33	0504507105	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-34	0504507419	NWNW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-36	0504510638	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 11-6	0504516348	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-1	0504507272	SWNW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-12	0504506895	SWNW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-2	0504507057	SWNW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-20	0504509292	SWNW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-23	0504520473	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-26	0504513139	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-32	0504507475	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-33	0504506827	SWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-34	0504508007	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-4	0504507831	SENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-6	0504516345	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 12-9	0504507825	NWNW	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-1	0504507056	NWSW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-12	0504509393	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-2	0504507115	NWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-23	0504520474	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-25	0504507852	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-26	0504519674	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-27	0504519740	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-28	0504507449	NWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-3	0504507319	NWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-32	0504513457	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-33	0504506892	NWSW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-34	0504507133	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 13-35	0504506988	NWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-1	0504507418	SWSW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-12	0504508965	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-2	0504507047	SWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 14-20	0504513129	SESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-23	0504510301	SWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-25	0504513085	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-26	0504519662	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-27	0504507713	SWSW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-29	0504517094	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-3	0504510113	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-32	0504519436	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-33	0504507833	SESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-35	0504507092	SWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 14-4	0504507411	SWSW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 200-4	0504507118	NENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 201-4	0504507119	NWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 202-33	0504507125	SESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 203-33	0504507120	SWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 204-29	0504507980	SESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 205-28	0504507399	SWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 206-28	0504508027	SESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 207-28	0504508019	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 208-28	0504508006	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 209-27	0504507719	SWSW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 210-32	0504509830	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-1	0504507576	NENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-10	0504507548	NENW	10	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-12	0504507262	NENW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-13	0504522256	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 211-32	0504507595	NENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-2	0504507058	NENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-20	0504509290	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 212-32	0504507673	SWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-26	0504520222	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-27	0504518220	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-32	0504512615	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 213-32	0504511272	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-36	0504513048	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 214-33	0504507686	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 215-33	0504507339	NENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	GM 21-6	0504516347	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 216-33	0504509967	NWNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 217-33	0504507999	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 218-33	0504508009	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 21-9	0504510881	NWNW	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 220-33	0504507655	SENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-1	0504507147	SENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-12	0504508129	SENW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-13	0504522259	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-2	0504507127	SENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-23	0504520479	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 222-33	0504507309	NWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-26	0504520230	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-27	0504518211	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-29	0504507903	NENW	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-3	0504507173	SENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-32	0504507293	SENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-33	0504507499	SENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 223-33	0504507503	NESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-34	0504507500	SENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-35	0504511610	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-36	0504510871	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 224-34	0504508028	NWNW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 225-36	0504513981	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 22-6	0504516344	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 226-35	0504507599	SWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 227-35	0504512663	SESE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 228-34	0504513548	SENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 229-34	0504507712	NESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 230-34	0504507688	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-1	0504507266	NESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-12	0504508967	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-13	0504522265	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 231-34	0504507308	SWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-2	0504507051	NESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-20	0504510672	NESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-23	0504520480	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 232-34	0504507714	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-25	0504513084	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-26	0504519660	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-27	0504519730	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-33	0504507577	NESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 233-34	0504510465	SWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-34	0504507711	NESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-35	0504512136	SESW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-36	0504507608	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 23-4	0504507785	SESW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 234-34	0504510376	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 235-34	0504507543	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 236-34	0504507640	NWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 237-36	0504507730	SESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 238-36	0504507918	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 240-1	0504507774	NWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-1	0504507259	SESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 241-1	0504507731	NENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-12	0504508975	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-2	0504507059	SESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 242-1	0504507747	NWNW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-25	0504507854	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-27	0504507592	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-28	0504507626	SESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-29	0504512616	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 243-1	0504507489	SWNW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-33	0504507104	SESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-34	0504507222	SESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 24-36	0504507502	SESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 244-1	0504507490	SENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 245-1	0504507748	SWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 246-1	0504507742	SENE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 247-1	0504507744	NESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 248-1	0504507746	NWSE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 249-1	0504507745	NESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 250-1	0504507443	NWSW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 251-2	0504507743	NENE	2	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 252-2	0504507981	NNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 253-2	0504511502	NENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 254-2	0504507961	NWNW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 255-2	0504507468	SWNW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 256-2	0504507991	SENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 257-2	0504507978	SWNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 258-2	0504507523	NESE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 259-2	0504507442	NESE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 260-2	0504507531	NWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 261-2	0504507687	NESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 262-2	0504507542	NWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 263-2	0504507473	SWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 264-2	0504507689	SESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 265-2	0504507464	SWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 266-3	0504507732	NENE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 267-3	0504507596	NWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 268-3	0504507313	SWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 269-3	0504507395	SENE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-1	0504507444	NWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-11	0504507590	NWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-12	0504509027	NWNW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-13	0504522267	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-12	0504521714	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-21	0504522353	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-26	0504520223	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-3	0504509976	NWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-32	0504517095	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-36	0504510639	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-14	0504515340	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 311-6	0504516350	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-17	0504508039	NWNE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-20	0504508037	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-12	0504509388	SWNW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-20	0504509293	SWNW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-23	0504520477	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-26	0504513142	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-27	0504519747	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 312-28	0504507697	SWNW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-3	0504510006	SWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-32	0504517515	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-33	0504517485	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-34	0504511363	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-36	0504510872	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-4	0504512264	SENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 312-6	0504516346	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-27	0504518217	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-3	0504507113	NWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-31	0504517511	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-12	0504508966	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-32	0504507291	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-23	0504520471	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-25	0504510629	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-26	0504519661	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-27	0504519748	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-28	0504509799	NWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-33	0504507602	NWNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-3	0504510642	NWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-32	0504513456	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 313-34	0504519307	NESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-34	0504507756	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-35	0504513086	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 31-36	0504507824	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-1	0504509500	NWSW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-12	0504508974	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-14	0504520832	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-20	0504513127	SESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-23	0504510300	SWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-25	0504510630	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-26	0504519668	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-29	0504517093	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-3	0504510119	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-32	0504516928	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 314-33	0504512827	SESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-1	0504507373	SWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 32-11	0504510016	SWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-11	0504510224	NENW	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-12	0504507778	NENW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-13	0504522269	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-20	0504509297	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-26	0504520216	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-27	0504518216	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-29	0504511802	NENW	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-3	0504510868	NENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-32	0504517087	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-34	0504509472	NENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-36	0504513050	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-14	0504514379	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-4	0504510861	NENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-6	0504516339	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-17	0504513776	NWNE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 321-9	0504510880	NWNW	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-2	0504507238	SWNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-20	0504507454	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-12	0504508131	SENW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-13	0504522270	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-20	0504509307	SENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-23	0504520469	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-26	0504520221	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-27	0504518221	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-3	0504510223	SENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-32	0504517089	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-4	0504512263	SENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 322-6	0504516342	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-27	0504508059	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-29	0504507709	SWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-31	0504517508	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-12	0504515040	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-13	0504522257	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-20	0504510671	NESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-23	0504520475	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-25	0504513055	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 323-26	0504519671	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-27	0504519729	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-28	0504507698	NESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-29	0504513154	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-3	0504510215	NESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-32	0504511275	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 323-36	0504514692	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-4	0504507316	SWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-1	0504507780	SESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-12	0504510969	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-20	0504513028	SESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-23	0504520231	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-25	0504510628	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-27	0504510303	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-29	0504512617	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-3	0504510527	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-32	0504516926	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-33	0504512828	SESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 324-35	0504512135	SESW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 32-8	0504510514	SWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-1	0504507371	NWSE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-11	0504510989	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-11	0504510218	NWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-12	0504521713	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-14	0504515336	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-17	0504513774	NWNE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-20	0504509311	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-27	0504518222	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-29	0504511851	NWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-31	0504517510	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-34	0504509352	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-35	0504511605	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-36	0504513088	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-17	0504509389	NWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 331-8	0504510645	NWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-2	0504507128	NWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-20	0504507622	NWSE	20	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 332-1	0504510381	NENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-11	0504510018	SWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-14	0504514380	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-17	0504511819	SENE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-20	0504509304	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-27	0504508058	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-29	0504507710	SWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-31	0504517507	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-32	0504517543	SWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-33	0504517209	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-34	0504508102	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-35	0504511599	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-4	0504511938	SWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 332-8	0504510515	SWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-29	0504513147	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-3	0504507192	NWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-11	0504510988	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-17	0504513075	NWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-32	0504513369	NESE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-20	0504509312	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-22	0504520467	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-27	0504519741	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-29	0504513149	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-3	0504511924	NWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-31	0504519441	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-32	0504513362	NESE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-35	0504511598	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-36	0504507919	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-34	0504507398	NWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 333-4	0504510182	NWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-35	0504507851	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-36	0504507920	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-4	0504507315	NWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-1	0504509423	SWSE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-11	0504510983	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-14	0504510932	SWSE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-17	0504509299	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 334-20	0504509302	SWSE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-22	0504520232	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-23	0504520483	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-25	0504513042	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-27	0504509350	SWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-29	0504513144	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-3	0504510125	SWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-31	0504519439	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-32	0504517823	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 334-4	0504511959	NESE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 33-5	0504507828	SESE	5	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-1	0504507508	SWSE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-11	0504510982	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-1	0504508205	NWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-11	0504509033	NENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-12	0504521712	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-14	0504515339	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-20	0504513529	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-27	0504509106	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-29	0504511883	NENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-31	0504517503	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-33	0504517302	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-34	0504519906	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-35	0504511612	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-36	0504513072	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-14	0504507440	SWSE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-17	0504508018	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 341-8	0504509946	NENE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-2	0504507050	SWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-20	0504508076	SWSE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-11	0504509952	SENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-14	0504514375	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-17	0504511821	SENE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-22	0504518225	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-20	0504509294	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-27	0504509107	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-29	0504509832	SENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 34-23	0504520478	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-31	0504510315	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-32	0504517542	SWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-33	0504517208	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-34	0504508104	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-35	0504511611	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-36	0504513070	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 342-4	0504510209	SENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-25	0504513074	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-27	0504509351	SWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-29	0504513143	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-3	0504507190	SWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-31	0504519445	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-11	0504509387	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-17	0504513779	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-32	0504517829	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-20	0504510655	SESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-22	0504520470	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-26	0504513056	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-27	0504519666	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-29	0504513153	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-33	0504507045	SWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-3	0504509940	NESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-32	0504517821	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-35	0504511602	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-34	0504507635	SWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 343-4	0504511957	NESE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-35	0504512664	SESE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 34-4	0504507549	SWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-1	0504513337	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-11	0504509392	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-12	0504522429	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-17	0504511825	SESE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-2	0504509386	SESE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-22	0504520226	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-25	0504513064	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-26	0504510627	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.			Range				
Form 26	GM 344-27	0504519669	NWSE	27	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-3	0504509973	SESE	3	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-31	0504519435	NWSE	31	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-32	0504517831	SENE	32	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-36	0504514262	NWNE	1	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 344-5	0504510709	SESE	5	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-1	0504508204	NWNE	1	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-1	0504514467	NWNW	1	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-13	0504522263	SWSW	12	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-12	0504521715	SESE	1	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-2	0504511505	NWNW	2	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-3	0504509977	NWNW	3	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-32	0504517512	SENE	31	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-33	0504512830	NWNW	33	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-34	0504517210	NENE	34	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-36	0504513087	NWNW	36	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 411-6	0504516349	SWNW	6	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-2	0504507276	NENE	2	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-1	0504510483	NWNW	1	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-12	0504511666	SWNW	12	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-20	0504510298	SWNW	20	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-23	0504520472	NWSW	23	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-26	0504513141	SENE	27	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-27	0504519746	SESW	27	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-28	0504509795	SWNW	28	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-3	0504510007	SWNW	3	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-32	0504517513	SENE	31	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-33	0504517484	NWNW	33	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-34	0504511365	NWSW	34	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-36	0504511399	SWNW	36	6	S		96 W	WILLIAMS FORK_MANCOS	Y	Pipeline	13000-14900
Form 26	GM 412-4	0504512266	SENW	4	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 412-6	0504516340	SWNW	6	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-29	0504507579	NENE	29	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-3	0504507130	NENE	3	7	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-31	0504517504	SENE	31	6	S		96 W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-1	0504510244	NWSW	1	7	S		96 W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 413-12	0504510978	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-2	0504512016	NWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-25	0504513044	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-27	0504519744	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-28	0504509797	NWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-3	0504510641	NWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-32	0504513455	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-34	0504511362	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 413-36	0504514694	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-34	0504519907	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-35	0504510635	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-36	0504507830	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-4	0504506898	NENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-12	0504510979	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-14	0504520839	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-2	0504509800	SWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-20	0504513128	SESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-23	0504510302	SWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-26	0504519673	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-27	0504510236	SWSW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-28	0504511298	SWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-29	0504517092	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-3	0504510116	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-32	0504519443	NWSE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 414-35	0504511426	SWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 41-8	0504507410	NENE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-1	0504507370	SENE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-11	0504509953	SENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-1	0504510380	NENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-11	0504510227	NENW	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-13	0504522260	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-2	0504511503	NENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-20	0504509308	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-26	0504520219	NENW	26	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-27	0504518215	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-29	0504511803	NENW	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-3	0504510869	NENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 421-32	0504517090	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-33	0504517483	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-34	0504509479	NENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-36	0504511400	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-14	0504507598	SNE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-4	0504510859	NENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 421-6	0504516343	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-17	0504508016	SENE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-20	0504509309	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-13	0504522264	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-2	0504512078	SENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-20	0504511986	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-23	0504520466	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-26	0504520217	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-27	0504519738	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-3	0504510222	SENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-32	0504511273	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-33	0504509555	SENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-34	0504513549	SENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-36	0504511397	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 422-6	0504516338	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-27	0504507593	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-29	0504507447	SENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-3	0504507102	SENE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-1	0504514469	SENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-12	0504511264	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-13	0504522262	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-32	0504517541	SWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-2	0504512079	SENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-20	0504510670	NESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-23	0504520476	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-25	0504513062	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-26	0504519672	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-27	0504519742	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-28	0504509515	NESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-29	0504513145	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-33	0504507132	SENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 423-3	0504510216	NESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-32	0504511274	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-34	0504519309	NESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 423-36	0504514691	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-34	0504508103	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-35	0504507570	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-36	0504507829	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 42-4	0504507131	SENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-1	0504509563	SESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-12	0504510968	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-2	0504510010	SESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-20	0504513027	SESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-23	0504520239	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-25	0504513051	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-27	0504510297	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-28	0504512952	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-29	0504512618	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-3	0504510528	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-32	0504516924	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-33	0504512829	SESW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-34	0504519306	NESW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-35	0504512134	SESW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 424-36	0504513980	SESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-1	0504507372	NESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-11	0504510219	NWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-14	0504515338	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-17	0504513775	NWNE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-20	0504513532	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-27	0504518213	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-29	0504511850	NWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-32	0504509829	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-33	0504509972	NWNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-34	0504509480	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-36	0504513069	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-4	0504512784	NWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-17	0504513780	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 431-8	0504510644	NWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	GM 43-2	0504507129	NESE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-11	0504510019	SWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-14	0504514381	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-17	0504513076	NWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-2	0504512487	SWNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-20	0504511988	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-27	0504518214	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-29	0504511852	NWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-3	0504509874	SWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-31	0504517506	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-33	0504517204	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-34	0504510924	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-35	0504511609	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-36	0504513071	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-4	0504511937	SWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-25	0504514872	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-26	0504513060	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 432-8	0504510516	SWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-31	0504519438	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-11	0504510991	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-17	0504513078	NWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-20	0504511991	NESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-22	0504520465	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-27	0504519659	NESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-33	0504507062	NESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-3	0504511919	NWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-31	0504519442	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-32	0504513363	NESE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-33	0504507900	NWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-35	0504511600	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-36	0504514134	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 433-4	0504510181	NWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-35	0504507855	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 43-36	0504514135	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-1	0504509422	SWSE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-11	0504510990	NWSE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-14	0504510933	SWSE	14	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 434-17	0504510291	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-2	0504510213	SWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-20	0504509303	SWSE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-22	0504520227	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-27	0504513343	SWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-28	0504512954	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-29	0504513155	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-3	0504510132	SWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-31	0504519440	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-32	0504517830	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-33	0504507884	SWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-34	0504510466	SWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-36	0504514137	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 434-4	0504512495	SWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-1	0504507448	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-11	0504507624	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-1	0504514261	NWNE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-11	0504511663	NENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-12	0504521682	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-14	0504515334	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-12	0504522430	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-2	0504512490	SENE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-20	0504513530	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-27	0504520236	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-29	0504511884	NENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-3	0504511695	NENE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-32	0504512831	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-33	0504517206	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-34	0504519904	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-35	0504513053	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-36	0504513073	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-4	0504512783	NWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-17	0504511826	SESE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 441-8	0504509944	NENE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-2	0504507061	SESE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-20	0504508011	SESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-1	0504513474	SENE	1	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 442-11	0504509954	SENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-14	0504514377	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-17	0504511822	SENE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-22	0504520237	SESE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-2	0504512489	SENE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-20	0504513534	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-27	0504513137	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-29	0504509831	SENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-31	0504510316	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-33	0504517205	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-34	0504510921	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-35	0504511604	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-36	0504513067	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 442-4	0504510207	SENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-25	0504513063	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-26	0504507913	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-27	0504519665	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-28	0504508008	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-29	0504507601	SESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-3	0504507191	SESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-31	0504519434	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-1	0504513441	NESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-11	0504510987	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-17	0504511820	SENE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-32	0504517825	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-20	0504511992	NESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-22	0504520218	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-26	0504513061	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-27	0504519664	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-29	0504513151	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-3	0504509939	NESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-31	0504519444	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-32	0504517819	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-33	0504507881	NESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-34	0504510374	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-35	0504511603	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 443-4	0504511958	NESE	4	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	GM 44-36	0504514133	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 44-4	0504507779	SWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-1	0504513336	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-11	0504510984	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-12	0504522428	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-17	0504511824	SESE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-20	0504510656	SESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-22	0504520224	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-25	0504514881	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-26	0504513059	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-27	0504519667	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-28	0504512953	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-29	0504513152	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-3	0504509974	SESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-31	0504519433	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-32	0504517824	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-33	0504507888	NESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-36	0504514136	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-4	0504512494	SWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 444-5	0504510710	SESE	5	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-1	0504510484	NWNW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-13	0504522268	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-2	0504511506	NWNW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-26	0504520238	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-3	0504509975	NWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-33	0504512832	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-36	0504511396	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 511-6	0504516351	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-1	0504514468	SENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-20	0504510299	SWNW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-23	0504520464	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-25	0504513046	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-26	0504513140	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-27	0504519745	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-28	0504509794	SWNW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-3	0504510005	SWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-32	0504517514	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 512-34	0504511364	NWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-36	0504511398	SWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 512-4	0504512265	SENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-1	0504510245	NWSW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-12	0504510980	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-2	0504512015	NWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-23	0504520481	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-25	0504513045	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-27	0504519737	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-28	0504509798	NWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-29	0504517088	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-3	0504510640	NWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-32	0504513454	SWNW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 513-36	0504513982	NESW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-12	0504510970	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-14	0504520836	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-2	0504509801	SWSW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-26	0504519663	NWSE	26	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-27	0504510235	SWSW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-28	0504511299	SWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-29	0504517091	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-3	0504510120	SWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-32	0504519437	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 514-35	0504511427	SWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-1	0504510382	NENW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-11	0504510226	NENW	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-13	0504522258	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-2	0504511504	NENW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-20	0504509310	NENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-27	0504518218	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-33	0504517486	NWNW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-36	0504513049	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 521-4	0504510860	NENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-12	0504511665	SENW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-13	0504522266	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-23	0504520482	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-27	0504518212	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	GM 522-3	0504510221	SENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-33	0504509556	SENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 522-6	0504516341	SWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-12	0504515110	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-13	0504522261	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-20	0504510669	NESW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-27	0504519731	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-28	0504509530	NESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-3	0504510217	NESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 523-32	0504517822	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-1	0504509577	SESW	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-12	0504515111	NWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-14	0504520828	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-2	0504510020	SESW	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-25	0504513047	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-27	0504510296	SESW	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-3	0504510529	SESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-32	0504516925	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-35	0504512133	SESW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 524-4	0504510917	NWNW	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-11	0504510220	NWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-14	0504515337	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-17	0504513777	NWNE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-20	0504513533	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-27	0504518223	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-29	0504511849	NWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-32	0504509828	NWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-33	0504509971	NWNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-34	0504520094	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-36	0504513065	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 531-8	0504510643	NWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-11	0504510017	SWNE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-14	0504514378	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-2	0504512486	SWNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-20	0504511987	SWNE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-27	0504518224	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-3	0504509875	SWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 532-31	0504517505	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-33	0504517207	NENE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-34	0504510923	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-4	0504510176	NWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 532-8	0504510517	SWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-11	0504510992	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-17	0504513077	NWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-20	0504511989	NESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-23	0504520468	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-27	0504519670	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-33	0504507904	NWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 533-4	0504511939	SWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-11	0504510981	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-14	0504510931	SWSE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-2	0504510214	SWSE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-22	0504520228	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-27	0504513344	SWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-29	0504513148	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-3	0504510133	SWSE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-33	0504507902	SWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-34	0504510467	SWSE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 534-4	0504512496	SWSE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-11	0504511664	NENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-14	0504515335	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-20	0504513531	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-27	0504518219	SWNE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-29	0504511881	NENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-3	0504511696	NENE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-34	0504520095	NWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-35	0504513052	NWNW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-36	0504513066	SWNE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 541-8	0504509945	NENE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-1	0504513475	SENE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-11	0504509955	SENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-14	0504514376	SENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-2	0504512488	SENE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-20	0504513536	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 542-27	0504513138	SENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-29	0504511882	NENE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-31	0504510317	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-34	0504510922	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 542-4	0504510206	SENE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-1	0504513442	NESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-11	0504510986	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-12	0504522433	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-17	0504513778	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-20	0504511990	NESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-26	0504513057	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-29	0504513150	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-33	0504507880	SESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-34	0504510375	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 543-35	0504511601	SENE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-1	0504513338	SESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-11	0504510985	SESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-12	0504522427	SWSW	12	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-17	0504511823	SESE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-20	0504510657	SESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-22	0504520220	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-26	0504513058	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-27	0504519695	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-3	0504509970	SESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-32	0504517820	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-33	0504507886	SESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-35	0504512666	SESE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 544-5	0504510711	SESE	5	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 613-28	0504511300	SWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 614-35	0504511425	SWSW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 623-25	0504513054	SWSW	25	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 623-32	0504516927	NESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 634-29	0504513146	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 642-20	0504513535	SENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 643-34	0504510377	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 643-35	0504512662	SESE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GM 644-32	0504517818	SENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GM 701-28-HN1	0504522154	NWNW	28	6	S	96	W	NIOBRARA HORIZONTAL	Y	Pipeline	13000-14900
Form 26	GM 701-4-HN1	0504521487	NENE	4	7	S	96	W	NIOBRARA HORIZONTAL	Y	Pipeline	13000-14900
Form 26	GM 702-4-HN1	0504522051	SWNE	4	7	S	96	W	NIOBRARA HORIZONTAL	Y	Pipeline	13000-14900
Form 26	GM 743-4	0504520912	NESE	4	7	S	96	W	NIOBRARA VERTICAL	Y	Pipeline	13000-14900
Form 26	GOLDING 4	0504506209	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	GOVT 3-94	0504505206	SE NW	3.0	7.0	S	94.0	W	MV	Y	Pipeline	13000-14900
Form 26	GR 12-29	0504506825	SWNW	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 1-33R	0504507189	SWNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 1-3SH	0504506789	NESW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 14-28	0504506839	SWSW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 21-3V	0504506802	NWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 21-4	0504506853	NENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 23-11V	0504506811	NESW	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 24-32V	0504506835	SESW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 24-35	0504506838	SESW	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 31-2	0504506842	NWNE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 32-32	0504506836	SWNE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 32-34	0504506813	SWNE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 41-20	0504506824	NENE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 43-3V	0504506801	NESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GR 44-33V	0504506804	SESE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 10-34	0504506623	SWSW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 11-33	0504506645	NWSE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 12-3	0504506625	SWNE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 14-2	0504506624	SENE	2	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 15-36	0504506702	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	GV 16-33A	0504506653	NENW	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 17-32	0504506629	NENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 1-8	0504506642	NESW	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 18-23	0504506722	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 19-36	0504506620	NWSW	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 20-25	0504506731	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	GV 21-35	0504506648	SESE	35	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 22-29	0504506622	NESE	29	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GV 2-31	0504506610	SENE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 23-34	0504506640	NESE	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 24-36	0504506631	SWSE	36	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 25-27	0504506747	NWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	GV 26-28	0504506601	SWSE	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 3-11	0504506626	NESE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 33-22	0504506730	NWSE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 39-32	0504506685	NESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 39-32W	0504506685	NESW	32	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GV 40-33	0504506677	NWSW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 41-34	0504506664	SWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 42-6	0504506641	SWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 4-33	0504506643	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 45-34	0504506729	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 46-32	0504506635	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 47-35	0504506651	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 48-4	0504506668	NWNE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 49-3	0504506701	NWNE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 51-4	0504506649	NWNW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 52-3	0504506652	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 5-33	0504506619	NWSE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 53-34	0504506650	SWNE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 56-35	0504506654	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 58-36	0504506663	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 64-5	0504506665	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 64-5W	0504506665	SENE	5	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	GV 65-2	0504506709	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 7-31	0504506618	NWSE	31	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 75-3	0504506690	NESE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 79-35	0504506686	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 80-4	0504506687	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 8-14	0504506632	NENE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	GV 81-5	0504506679	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 82-5	0504506735	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 83-1	0504506699	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 84-1	0504506734	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 86-2	0504506703	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	GV 87-36	0504506696	NWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 88-1	0504506700	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	GV 9-33	0504506721	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	HILTON 16-312D	0504516005	SESW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	HILTON 16-36D	0504517340	SWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	HILTON 23-1	0504516111	SESW	23	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	HILTON 36-21D	0504518449	NWSW	25	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	HM 32-33	0504510518	NENE	33	5	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 16-1	0504514576	SE SW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 16-16D	0504517344	SW NW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 16-17D	0504515864	SW NW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 16-23D	0504517338	SW NW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 16-4D	0504514575	SESW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-15	0504507435	SWSW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-1D	0504513276	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-25D	0504517265	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-26D	0504517266	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-2D	0504513713	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-313D	0504515862	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-315D	0504515861	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-316D	0504516356	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-3D	0504513712	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 17-4D	0504513275	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 21-210D	0504517920	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 21-2D	0504514574	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 21-3D	0504514577	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 8-213D	0504516032	SE SW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 8-215D	0504516033	SE SW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 8-313D	0504516035	SE SW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JOLLEY 8-315D	0504516034	SE SW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	JUHAN 1	0504505084	NWSE	26.0	6.0	S	94.0	W	MV	Y	Pipeline	13000-14900
Form 26	JUHAN 14-26H	0504506803	SESW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	JUHAN 14-26MV	0504506803	SESW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	JUHAN 26-94	0504506023	NESW	26.0	6.0	S	94.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	JUHAN-FEDERAL 1	0504505078	SENW	35.0	6.0	S	94.0	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	KOKOPELLI FED 18-213D	0504516264	SW SE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KOKOPELLI FED 18-215D	0504516266	SW SE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KOKOPELLI FED 18-313D	0504516265	SW SE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KOKOPELLI FED 18-315D	0504516267	SW SE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 11-16	0504518064	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 11-17	0504520998	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 11-27	0504520692	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 12-17	0504517673	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 14-17	0504517680	SESW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 14-18	0504520625	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 14-9	0504518069	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 21-17	0504520983	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 21-26	0504519563	SESW	23	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 23-16	0504517260	NW SW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 23-17	0504515860	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 23-18	0504519478	NWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 23-22	0504520272	SENW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 23-8	0504520981	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 24-17	0504517027	SE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 24-18	0504520626	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 24-9	0504521201	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 311-17	0504520995	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 311-27	0504520699	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 31-17	0504521135	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 312-17	0504517674	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 312-25	0504518451	NWSW	25	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 313-16	0504517263	NW SW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 314-17	0504517679	SE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 314-18	0504520635	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 314-9	0504518070	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 321-16	0504518068	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 321-17	0504520986	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 321-22	0504520269	SE NW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 32-17	0504517865	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 32-21	0504517998	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 322-17	0504517854	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 322-18	0504519479	NWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	KP 322-21	0504517996	SENW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 322-22	0504520268	SENW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 323-8	0504520991	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 324-8	0504520992	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 324-9	0504521202	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 32-9	0504522217	SWNE	9	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 331-17	0504520993	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 33-17	0504516031	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 33-21	0504517922	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 332-17	0504517866	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 332-18	0504519486	NWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 332-21	0504517999	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 332-22	0504520266	SENW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 333-18	0504519485	NWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 333-21	0504520274	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 333-8	0504520988	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 334-8	0504520987	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 341-28	0504520693	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 34-18	0504520627	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 342-17	0504517896	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 343-21	0504520700	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 344-17	0504517835	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 344-18	0504519447	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 344-21	0504520691	NENE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 344-8	0504521209	NWNW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 411-17	0504520994	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 411-27	0504520708	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 41-28	0504520702	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 412-9	0504518995	NESE	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 413-17	0504520006	NWSW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 413-9	0504519054	NESE	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 414-17	0504517677	SESW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 414-18	0504519448	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 414-23	0504519569	SESW	23	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 414-9	0504518071	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 421-17	0504520985	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 42-17	0504517897	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	KP 421-9	0504522216	SWNE	9	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 422-9	0504522219	SWNE	9	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 423-17	0504517111	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 423-21	0504520264	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 423-8	0504520996	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 424-9	0504521208	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 431-17	0504520989	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 431-22	0504520263	SE NW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 431-9	0504522218	SWNE	9	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 43-21	0504520706	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 432-17	0504517864	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 432-21	0504518000	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 433-18	0504520630	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 433-21	0504520273	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 433-23	0504519570	SESW	23	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 434-9	0504521200	NWNW	9	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 441-22	0504520271	SENW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 441-28	0504520695	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 44-17	0504517832	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 44-18	0504520632	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 44-21	0504520694	NENE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 442-17	0504517895	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 442-18	0504520004	NWSW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 443-18	0504520005	NWSW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 443-21	0504520707	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 444-17	0504517833	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 444-18	0504520634	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 444-21	0504520697	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 444-8	0504521199	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 44-8	0504519057	NESE	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 511-16	0504517346	SW NW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 511-17	0504517675	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 511-22	0504520265	SENW	22	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 511-27	0504520701	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 512-17	0504520003	NWSW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 513-25	0504518450	NWSW	25	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 514-17	0504517678	SE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	KP 514-18	0504520629	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 514-9	0504518072	NWNW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 521-17	0504517676	SE NW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 522-21	0504517997	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 523-17	0504515859	SE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 523-18	0504519449	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 523-21	0504520267	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 523-8	0504520997	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 524-17	0504517769	SESW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 524-18	0504520633	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 524-8	0504520984	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 531-17	0504517893	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 532-21	0504518001	SE NW	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 533-17	0504517112	NE SW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 533-18	0504520628	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 533-21	0504517923	NW SE	21	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 533-8	0504520990	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 534-18	0504520631	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 534-23	0504519571	SESW	23	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 534-8	0504520980	SESW	8	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 541-17	0504517898	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 541-28	0504520704	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 542-17	0504517894	SW NE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 543-17	0504517836	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 543-21	0504520698	NENE	28	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 544-17	0504517834	SW SE	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 544-18	0504519446	SWSE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 544-21	0504520703	SE SE	18	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 624-17	0504517025	SESW	17	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	KP 632-16	0504517343	SW NW	16	6	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	LANGSTAFF 1	0504506208	SWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	LANGSTAFF 109	0504506222	SWSW	16	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	MACKLEY 34-12	0504506638	SW NW	34.0	6.0	S	94.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	MCBURNEY 8-12	0504509317	NESE	12	7	S	91	W	MV	Y	Pipeline	13000-14900
Form 26	MCNARY 106	0504506223	NWNE	15	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	MCNARY 107	0504506254	SWNW	15	6	S	94	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	MEAD 24-14	0504506557	NE SW S	24.0	6.0	S	94.0	W	MV	Y	Pipeline	13000-14900
Form 26	MEAD 24-14-W	0504506570	NESW	24.0	6.0	S	94.0	W	WASATCH	Y	Pipeline	13000-14900
Form 26	MV 10-23	0504506564	NWSW	23	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 102-3	0504507172	NENW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 11-11	0504506523	NENW	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 12-3	0504506522	SWNW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 13-33	0504506778	NENW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	MV 15-8	0504506552	NWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 16-9	0504506533	NWNW	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 17-6	0504506755	NWNW	6	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 22-20	0504506550	NESE	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 23-27	0504506539	NENE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 24-20	0504506578	SENW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 25-17	0504506563	SWSE	17	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 27-8	0504506598	NWSE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 28-4	0504506787	SENW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 29-27	0504506568	NWSE	27	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 31-28	0504506553	NESW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 32-4	0504506788	SESW	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 33-34	0504506571	NENW	34	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 34-5	0504506749	SESE	5	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 35-29	0504506569	NWNE	29	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 37-32	0504506767	SWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	MV 39-3	0504506785	SWSW	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 40-32	0504506808	NENE	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 41-33	0504506809	NNE	33	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 4-3	0504506482	NESE	3	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 43-31	0504506763	SESE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	MV 44-11	0504506627	NENE	11	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 45-10	0504506786	NWNE	10	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 46-21	0504506807	SWSW	21	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 50-9	0504506790	SWNE	9	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 5-10	0504506501	SENW	10	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 53-28	0504506806	SENW	28	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 54-20	0504506829	SWSW	20	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 55-29	0504506822	NENW	29	6	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	MV 58-19	0504506823	SESE	19	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 59-30	0504506826	SESE	30	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 60-8D	0504506820	SWNE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 61-8D	0504506817	SWSE	8	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 7-4	0504506614	NWNE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 8-4	0504506615	NESE	4	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MV 9-32	0504506517	SENW	32	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	MWX-1	0504506325	SWNW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF 13D-30A36A596	0504512679	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF01D-36A36A596	0504512682	NENE	36	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF04B-31A36A596	0504512684	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF04C-31A36A596	0504513879	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF04D-31A36A596	0504512683	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF04E-31A36A596	0504513884	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF09B-25I25A596	0504514568	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	N PARACHUTE WF10B-25I25A596	0504514573	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NER 14-32	0504521793	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 24-32	0504521797	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 314-32	0504521774	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 324-32	0504521792	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 334-32	0504518262	NENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 34-32	0504521784	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 343-32	0504521791	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 344-32	0504521779	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 413-32	0504521787	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 413-6	0504512464	NWSW	6	6	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 414-32	0504521780	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 421-18	0504513870	NENW	18	6	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 424-32	0504521766	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 433-32	0504518259	NENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 434-32	0504521778	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 44-32	0504521790	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	NER 443-32	0504521775	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 444-32	0504521785	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 513-32	0504521765	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 514-32	0504521786	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 524-32	0504521798	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 533-32	0504521796	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NER 534-32	0504521783	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	NG 13-8	0504511355	NWSW	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 14-8	0504511353	NWSW	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 24-8	0504511354	NWSW	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 323-8	0504511352	NWSW	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 344-8	0504511379	SESE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 444-8	0504511378	SESE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 44-8	0504508036	SESE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 544-8	0504511377	SESE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NG 644-8	0504511376	SESE	8	6	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	NOLTE 14-43D	0504507469	NE SE	14.0	7.0	S	96.0	W	MV	Y	Pipeline	13000-14900
Form 26	NOLTE 14-44	0504507482	SWSE	14.0	7.0	S	96.0	W	MV	Y	Pipeline	13000-14900
Form 26	NR 14-2	0504514172	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	NR 314-2	0504511929	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	NR 334-1	0504512369	SWSE	1	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	NR 422-3	0504520525	NESW	3	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	NR 512-3	0504520524	NESW	3	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	NR 523-3	0504520523	NESW	3	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-1	0504515654	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-11	0504521822	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-12	0504515989	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-21	0504519608	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-27	0504521865	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-28	0504510480	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-31	0504507860	NWNW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-32	0504509923	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-33	0504510797	NWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-34	0504508023	NWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-35	0504510287	NWNW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-36	0504518269	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 11-6	0504512781	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 11-7	0504518102	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-1	0504515666	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-11	0504518946	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-12	0504515988	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-2	0504512052	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-21	0504508123	SWNW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-27	0504509995	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-28	0504509147	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-29	0504519550	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-3	0504511876	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-32	0504507405	SWNW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-33	0504507098	SWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-34	0504509873	SWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-35	0504511155	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-36	0504518272	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-4	0504511328	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-5	0504512950	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 12-7	0504522236	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-12	0504514557	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 1-32	0504506849	SESE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-2	0504522152	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-21	0504510824	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-26	0504511040	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-27	0504510009	NWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-28	0504510144	NWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-29	0504519525	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-3	0504514708	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-30	0504514880	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-31	0504507850	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-32	0504507750	NWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-34	0504507776	NWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-35	0504513612	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-4	0504520064	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-5	0504518187	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 13-6	0504511968	NESE	1	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-1	0504514456	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	PA 14-12	0504520643	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-16	0504519607	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-2	0504522137	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-21	0504510825	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-25	0504518265	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-26	0504509001	SWSW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-27	0504508999	SWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-28	0504510145	SWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-29	0504507834	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-3	0504514705	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-30	0504507912	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-32	0504507416	SWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-33	0504508022	SWSW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-36	0504507196	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-4	0504517747	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-5	0504518193	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 14-6	0504518097	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-1	0504515663	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-11	0504521825	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-12	0504511933	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-2	0504511452	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-21	0504519604	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-26	0504509992	SENW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-27	0504521862	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-28	0504508191	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-29	0504519398	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-3	0504513282	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-32	0504510878	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-34	0504509104	SENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-35	0504508218	NENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-36	0504518274	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-4	0504507455	NENW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-5	0504508086	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-6	0504510239	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 21-9	0504519217	NENW	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-1	0504515657	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-11	0504521818	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 22-12	0504511932	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-2	0504513163	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-21	0504519601	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-25	0504514950	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-26	0504509991	SENW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-27	0504509996	SENW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-28	0504508982	SENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-29	0504519397	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-3	0504513278	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-31	0504507858	SENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-32	0504507551	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-33	0504512797	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-34	0504508068	SENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-35	0504508209	SENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-36	0504518277	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-4	0504507625	SENW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-5	0504512795	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-6	0504513524	SENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 22-6W	0504513524		6	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	PA 23-1	0504514464	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-12	0504520668	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-2	0504522134	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-21	0504510540	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-25	0504517994	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-26	0504508074	NWSW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-27	0504508073	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-28	0504513500	NESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-29	0504507859	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-3	0504514706	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-30	0504514841	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-31	0504507849	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-33	0504507099	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-34	0504507775	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-35	0504511472	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-36	0504512946	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-5	0504518191	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 23-6	0504522229	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 24-1	0504514453	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-12	0504514674	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-16	0504522043	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-2	0504522148	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-20	0504520240	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-21	0504510046	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-25R	0504514951	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-26	0504508116	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-27	0504510385	SESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-28	0504509139	SESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-3	0504514707	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-30	0504507911	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-31	0504514833	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-32	0504507096	SESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-33	0504507100	SESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-34	0504509012	SESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-35	0504513608	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-36	0504512944	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-4	0504517748	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 24-5	0504515044	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-1	0504511940	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-1	0504515661	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-11	0504521821	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-12	0504515991	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-12	0504519025	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-2	0504512051	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-21	0504519595	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-27	0504521863	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-28	0504510479	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-3	0504509855	SWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-31	0504514878	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-32	0504509922	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-33	0504510796	NWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-34	0504508025	NWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-35	0504510288	NWNW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-36	0504518270	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-4	0504507664	NWNW	4	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 311-5	0504508069	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-6	0504512780	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 311-7	0504522226	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-2	0504513213	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-20	0504518107	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-21	0504522039	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-1	0504515656	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-11	0504521823	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-12	0504515986	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-2	0504512053	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-21	0504508126	SWNW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-27	0504509993	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-28	0504509144	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-29	0504519528	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-3	0504511880	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-31	0504514876	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-32	0504515716	SWNW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-33	0504509146	SWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-34	0504509871	SWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-35	0504511192	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-36	0504518273	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-4	0504511329	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-5	0504512951	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 312-7	0504522231	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-28	0504519231	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-29	0504509936	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-31	0504515856	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-1	0504514460	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-12	0504520655	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-32	0504509338	NWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-2	0504522142	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-21	0504518039	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-26	0504511041	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-27	0504510008	NWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-28	0504509145	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-29	0504519547	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-33	0504509252	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 313-3	0504517039	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-31	0504514837	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-32	0504508163	NWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-33	0504508057	NWSW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-34	0504509054	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-35	0504513611	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-36	0504512943	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-34	0504508010	NWNE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-4	0504520085	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-5	0504518192	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-36	0504513855	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 313-6	0504522225	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-1	0504514457	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-12	0504520658	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-16	0504519606	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-2	0504515415	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-21	0504510826	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-25	0504518264	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-26	0504510839	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-27	0504508998	SWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-28	0504512625	SWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-29	0504519542	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-3	0504517032	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-30	0504514868	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-31	0504514835	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-32	0504508067	SWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-33	0504508024	SWSW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-34	0504509055	SWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-35	0504513604	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-36	0504513167	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-4	0504520090	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-5	0504518190	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 314-6	0504522233	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-5	0504512599	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-6	0504509568	NWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 31-9	0504519718	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-1	0504515662	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 321-11	0504521820	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-12	0504515987	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-12	0504519019	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-2	0504511453	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-21	0504519596	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-27	0504521861	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-28	0504508190	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-29	0504519399	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-3	0504513281	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-32	0504510879	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-33	0504513402	NENW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-34	0504509105	NENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-35	0504511027	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-36	0504518275	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-4	0504513307	SENW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-6	0504510240	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 321-7	0504522230	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-2	0504513205	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-20	0504509928	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-21	0504510568	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-1	0504515658	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-11	0504521826	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-12	0504515982	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-2	0504513161	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-21	0504519609	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-25	0504517984	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-26	0504510662	SENW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-27	0504509994	SENW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-28	0504508981	SENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-29	0504519396	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-3	0504513279	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-31	0504514874	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-32	0504515715	SWNW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-33	0504512798	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-34	0504508066	SENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-35	0504511667	SENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-36	0504518278	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 322-4	0504513308	SENW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-25	0504517987	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-5	0504512794	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-6	0504513523	SENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-27	0504508166	SENE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-7	0504522220	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-28	0504507827	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-29	0504509937	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 322-9	0504519218	NENW	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-3	0504512760	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-31	0504514853	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-1	0504514449	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-12	0504520672	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-2	0504522147	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-21	0504518042	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-25	0504517993	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-26	0504508140	NESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-27	0504508075	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-28	0504513508	NESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-29	0504519524	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-33	0504507986	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-3	0504517036	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-30	0504514867	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-31	0504514891	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-32	0504507749	NESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-33	0504507777	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-34	0504508084	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-35	0504511473	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-36	0504512947	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-4	0504520080	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-35	0504511688	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-5	0504518189	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-36	0504513912	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 323-6	0504522224	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-4	0504512545	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-1	0504514465	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-12	0504520653	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 324-16	0504522035	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-2	0504515413	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-20	0504520246	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-21	0504510044	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-25	0504518268	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-26	0504508117	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-27	0504510386	SESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-28	0504509115	SESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-3	0504517043	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-30	0504514871	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-32	0504508119	SESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-33	0504509476	SESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-34	0504509013	SESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-35	0504513123	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-36	0504513169	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-4	0504517746	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-5	0504518188	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 324-6	0504522221	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-5	0504511320	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 32-7	0504520161	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-1	0504514936	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-1	0504514279	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-12	0504519020	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-2	0504513171	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-20	0504518108	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-21	0504522029	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-28	0504519236	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-29	0504509949	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-3	0504512764	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-31	0504515855	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-32	0504509339	NWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-33	0504509251	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-34	0504508017	NWNE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-35	0504511671	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-36	0504513911	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-4	0504507666	NWNE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-5	0504512598	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 331-6	0504509569	NWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-7	0504522232	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 331-9	0504519722	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-2	0504520884	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-20	0504520254	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-21	0504510569	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-1	0504514267	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-12	0504519021	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-2	0504513206	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-20	0504510152	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-21	0504518045	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-25	0504517985	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-28	0504518404	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-29	0504509938	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-3	0504512311	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-31	0504514852	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-32	0504510327	SWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-33	0504507985	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-34	0504511194	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-35	0504511675	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-36	0504513913	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-4	0504512381	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-25	0504515646	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-5	0504511321	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-6	0504513354	SWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 332-7	0504520158	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-28	0504508124	NWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-29	0504508141	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-3	0504517031	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-30	0504515850	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-31	0504514843	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-1	0504514932	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-32	0504507417	NWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-2	0504520885	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-20	0504520256	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-21	0504518046	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-25	0504517991	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 333-28	0504508125	NWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-29	0504510068	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-30	0504515849	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-31	0504514844	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-32	0504510823	NWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-33	0504507987	NWSE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-34	0504508135	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-35	0504513592	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-36	0504516992	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-34	0504509014	NWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-4	0504518837	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-35	0504513593	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-5	0504518186	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 333-6	0504522408	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-4	0504518835	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-1	0504514929	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-2	0504520881	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-20	0504508139	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-21	0504518051	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-25	0504518301	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-27	0504509089	SWSE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-28	0504508165	SWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-29	0504510139	SWSE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-30	0504515853	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-31	0504508170	SWSE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-32	0504508056	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-33	0504511237	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-34	0504508188	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-35	0504513590	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-36	0504517002	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-4	0504518833	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 334-5	0504518198	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-5	0504518199	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 33-6	0504522413	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-1	0504514321	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-12	0504519026	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-2	0504513215	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 341-20	0504510151	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-21	0504522033	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-25	0504512577	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-28	0504518402	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-29	0504520433	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-3	0504512309	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-31	0504515839	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-32	0504510105	NENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-33	0504509182	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-34	0504513451	NENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-35	0504511232	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-36	0504513918	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-4	0504512549	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-5	0504511330	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-6	0504509564	NENE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 341-7	0504520157	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-2	0504520886	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-20	0504508138	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-21	0504518050	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-1	0504514265	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-12	0504519030	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-2	0504513208	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-20	0504510153	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-21	0504522031	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-25	0504512578	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-27	0504510526	SENE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-28	0504518410	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-29	0504510070	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-3	0504512326	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-31	0504514847	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-32	0504509383	SENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-33	0504513381	SENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-34	0504511195	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-35	0504513560	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-36	0504513921	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-4	0504512552	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-25	0504518302	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	PA 342-5	0504511317	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-27	0504509090	SWSE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 342-7	0504520150	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-28	0504508164	SWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-29	0504510138	SWSE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-3	0504517029	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-30	0504515857	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-31	0504508171	SWSE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-2	0504520892	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-20	0504520243	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-21	0504518054	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-25	0504518297	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-27	0504510136	NESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-28	0504518407	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-29	0504510189	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-33	0504508021	NWSE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-3	0504522145	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-30	0504515845	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-31	0504514849	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-32	0504508992	NESE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-33	0504508118	NESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-34	0504509010	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-35	0504512956	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-36	0504516991	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-4	0504518834	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-35	0504513596	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-5	0504520099	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-36	0504507597	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 343-6	0504522412	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-4	0504515441	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-1	0504514930	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-17	0504518106	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-2	0504520895	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-20	0504520253	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-21	0504518401	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-25	0504518293	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-26	0504513556	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 344-27	0504508169	SESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-28	0504509856	SESE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-29	0504510682	SWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-3	0504522140	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-30	0504515840	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-31	0504509566	NENE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-33	0504509470	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-34	0504512303	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-35	0504513595	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-36	0504517001	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-4	0504518832	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 344-5	0504520086	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-5	0504518195	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 34-6	0504522410	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-1	0504514278	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-1	0504515660	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-11	0504521828	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-12	0504515992	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-12	0504511935	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-2	0504512049	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-21	0504519602	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-27	0504521864	SENW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-28	0504511980	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-3	0504511774	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-31	0504514879	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-32	0504515714	SWNW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-33	0504514165	NWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-34	0504509459	NWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-35	0504510289	NWNW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-36	0504518271	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-4	0504511331	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-5	0504513382	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-6	0504512978	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 411-7	0504522228	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-2	0504513214	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-20	0504509930	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-21	0504522030	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 412-1	0504515655	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-11	0504521827	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-12	0504515985	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-2	0504512054	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-21	0504518038	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-27	0504512014	NWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-28	0504512463	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-29	0504519535	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-3	0504511879	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-31	0504514875	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-33	0504509380	SWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-34	0504509876	SWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-35	0504511158	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-36	0504512959	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-4	0504511332	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-25	0504512846	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 412-5	0504512949	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-28	0504518400	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-29	0504520431	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-3	0504512308	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-31	0504515844	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-1	0504514459	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-12	0504520636	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-32	0504510104	NENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-2	0504515414	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-21	0504518040	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-26	0504511043	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-27	0504510154	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-28	0504512462	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-29	0504519505	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-33	0504509208	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-3	0504517038	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-31	0504514836	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-32	0504510459	NWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-33	0504509474	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-34	0504510141	NWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-35	0504513610	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 413-36	0504512940	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-34	0504513450	NENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-4	0504520077	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-35	0504511229	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-5	0504518197	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-36	0504513916	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 413-6	0504518100	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-4	0504507609	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-1	0504514448	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-12	0504520666	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-16	0504518103	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-2	0504522144	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-21	0504511979	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-25	0504518263	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-26	0504511022	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-27	0504509869	SWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-29	0504519518	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-3	0504517033	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-31	0504514830	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-32	0504509468	SWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-33	0504513400	SWSW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-34	0504509854	SWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-35	0504513603	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-36	0504513079	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-4	0504515512	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-5	0504518196	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 414-6	0504518098	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-5	0504507650	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-6	0504507437	NENE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-7	0504520160	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 41-9	0504507467	NENE	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-1	0504511964	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-1	0504515664	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-11	0504518944	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-12	0504515984	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-12	0504511936	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-2	0504511454	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	PA 421-21	0504519593	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-27	0504521860	SWNW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-28	0504513414	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-29	0504520258	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-3	0504513277	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-32	0504515710	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-33	0504513399	NENW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-34	0504513348	NENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-35	0504511669	NENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-36	0504518276	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-6	0504510241	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 421-7	0504522223	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-2	0504513207	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-20	0504509927	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-21	0504522037	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-1	0504515659	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-11	0504518945	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-12	0504515981	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-2	0504513162	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-21	0504519599	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-25	0504517983	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-27	0504511977	SENW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-28	0504510101	SENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-29	0504519394	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-3	0504513280	NENW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-31	0504514873	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-32	0504515709	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-33	0504512796	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-34	0504510419	SENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-35	0504511662	SENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-36	0504512961	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-25	0504512843	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-5	0504512793	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-6	0504513522	SENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-27	0504508167	SENE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 422-7	0504520164	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-28	0504518414	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 42-29	0504510060	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-3	0504512762	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-31	0504507550	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-1	0504514463	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-12	0504520660	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-31W	0504507550	SENE	31	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	PA 42-32	0504509384	SENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-21	0504518043	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-25	0504514952	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-26	0504510114	NESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-27	0504512508	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-28	0504513507	NESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-29	0504519538	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-33	0504507175	SENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-3	0504517040	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-31	0504514834	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-32	0504509466	NESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-33	0504509475	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-34	0504509546	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-35	0504513607	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-36	0504512942	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-34	0504511196	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-4	0504520066	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-35	0504513561	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 423-5	0504518184	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-36	0504513917	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-4	0504512554	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-1	0504514462	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-12	0504520656	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-16	0504522036	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-2	0504522146	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-21	0504510043	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-25	0504518267	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-26	0504511023	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-27	0504510387	SESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-28	0504513415	SESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-3	0504517028	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 424-30	0504514869	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-32	0504510481	SESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-33	0504509473	SESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-34	0504510927	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-35	0504513159	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-36	0504513170	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-4	0504520083	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-5	0504515043	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 424-6	0504518101	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-7	0504520156	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 42-9	0504512140	NENE	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-1	0504514937	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-1	0504514268	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-12	0504519017	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-2	0504513212	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-20	0504518109	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-21	0504522038	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-28	0504518408	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-29	0504520259	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-3	0504512765	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-31	0504515851	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-32	0504510163	NWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-33	0504513398	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-34	0504509457	NWNE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-35	0504511672	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-36	0504513910	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-4	0504512546	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-5	0504512600	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-6	0504509570	NWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-7	0504522235	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 431-9	0504519717	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-2	0504520901	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-20	0504520251	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-21	0504522027	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-1	0504514266	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-12	0504519051	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-2	0504513202	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 432-20	0504518111	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-21	0504522040	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-25	0504517988	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-28	0504518403	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-29	0504510490	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-3	0504512761	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-31	0504514842	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-32	0504510326	SWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-33	0504513397	SWNE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-34	0504511157	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-35	0504511676	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-36	0504513914	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-4	0504512550	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-25	0504518298	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-5	0504511314	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-6	0504513355	SWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-27	0504510137	NESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 432-7	0504520154	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-28	0504518406	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-3	0504522133	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-30	0504515842	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-31	0504507412	NESE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-1	0504514935	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-32	0504507097	NESE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-2	0504520887	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-20	0504520248	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-21	0504518047	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-25	0504517990	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-28	0504518405	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-29R	0504513368	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-33	0504508085	NESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-30	0504515858	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-31	0504514845	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-32	0504510822	NWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-33	0504509560	NWSE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-34	0504511231	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-35	0504513591	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 433-36	0504516996	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-34	0504508136	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-35	0504512957	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 433-5	0504515041	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-36	0504508083	NWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-4	0504517030	NWSW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-1	0504514928	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-2	0504520882	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-20	0504520255	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-21	0504519250	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-25	0504518300	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-27	0504510277	SWSE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-28	0504509860	SWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-29	0504512601	SWSE	29	6	S	95	W	WILLIAMS FORK MANCOS	Y	Pipeline	13000-14900
Form 26	PA 434-30	0504515847	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-31	0504514831	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-32	0504510069	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-33	0504511238	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-34	0504510929	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-35	0504513587	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-36	0504516997	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-4	0504518836	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 434-5	0504515042	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-5	0504520092	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 43-6	0504522411	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-1	0504514931	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-1	0504514316	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-12	0504519041	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-12	0504514676	NESE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-2	0504513211	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-20	0504518113	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-21	0504522032	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-25	0504512845	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-28	0504518412	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-29	0504520430	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-31	0504515843	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-32	0504514170	NWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 441-33	0504513393	NENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-34	0504513453	NENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-35	0504513558	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-36	0504513919	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-4	0504512547	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-5	0504511325	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-6	0504509565	NENE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-17	0504518105	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 441-7	0504520153	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-2	0504520898	NWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-20	0504520247	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-21	0504518049	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-12	0504519022	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-2	0504513201	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-20	0504518115	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-21	0504522025	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-25	0504514612	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-27	0504510525	SENE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-28	0504518411	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-29	0504510492	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-3	0504512763	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-31	0504514722	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-32	0504509382	SENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-33	0504513395	SENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-34	0504511193	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-36	0504513922	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-4	0504512553	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-25	0504518294	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-5	0504511316	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-26	0504513555	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-27	0504508168	SESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 442-7	0504520159	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-28	0504509859	SESE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-29	0504508142	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-3	0504522143	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-30	0504515848	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-2	0504520889	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 443-20	0504520241	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-21	0504518053	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-25	0504518296	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-27	0504510135	NESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-29	0504510187	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-33	0504507176	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-3	0504522150	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-30	0504515846	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-31	0504514850	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-32	0504509477	NESE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-33	0504513394	SENE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-34	0504511235	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-35	0504512955	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-36	0504516993	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-34	0504512305	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-4	0504518838	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 443-5	0504520059	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-36	0504516995	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-4	0504518831	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-17	0504518117	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-2	0504520900	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-20	0504520250	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-21	0504518416	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-25	0504518308	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-26	0504513557	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-28	0504509858	SESE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-29	0504510143	SWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-3	0504522151	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-30	0504515841	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-31	0504510457	SESE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-33	0504509471	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-34	0504512304	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-35	0504513589	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-36	0504516999	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-4	0504515440	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-5	0504520061	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 444-6	0504522406	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	PA 44-5	0504520058	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 44-6	0504522409	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-1	0504515665	NWNW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-11	0504521817	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-12	0504515990	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-2	0504512050	NWNW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-21	0504519597	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-28	0504511981	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-3	0504511877	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-31	0504514866	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-32	0504515713	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-33	0504514164	NWNW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-34	0504509460	NWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-35	0504510290	NWNW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-4	0504511327	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 511-5	0504513443	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-1	0504514461	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-11	0504521829	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-2	0504522141	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-21	0504519603	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-27	0504512013	NWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-28	0504512461	SWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-3	0504511878	NWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-34	0504509872	SWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-36	0504512958	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-4	0504511315	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-5	0504512948	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-7	0504520162	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 512-9	0504519219	NENW	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-1	0504514458	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-12	0504520663	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-2	0504522138	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-21	0504518041	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-26	0504511042	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-27	0504510155	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-28	0504514513	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-29	0504519539	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 513-3	0504517037	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-34	0504510140	NWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-35	0504513609	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-36	0504512945	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 513-4	0504515511	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-12	0504520646	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-16	0504518104	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-2	0504522139	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-21	0504511978	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-27	0504509870	SWSW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-29	0504519533	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-3	0504517034	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-32	0504509464	SWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-34	0504513411	NWSW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-35	0504513605	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-36	0504513168	SWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-4	0504520075	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 514-5	0504518194	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-11	0504521819	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-12	0504515983	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-2	0504513160	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-21	0504519594	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-28	0504513413	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-29	0504520257	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-33	0504513396	NENW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-35	0504511670	NENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 521-6	0504510242	NENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-1	0504514466	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-11	0504521824	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-12	0504515980	NWNW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-2	0504522136	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-21	0504519600	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-27	0504511976	SENW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-28	0504510100	SENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-29	0504519395	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-3	0504517035	SWNW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-31	0504514839	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 522-32	0504515711	SENW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-34	0504510418	SENW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-35	0504511687	SENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-36	0504512960	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-5	0504513041	NWNW	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-6	0504513521	SENW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-7	0504520165	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 522-9	0504517847	NENW	9	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-1	0504514454	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-12	0504520645	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-21	0504518044	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-25	0504517992	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-27	0504512509	NESW	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-28	0504513506	NESW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-29	0504519512	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-3	0504517041	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-32	0504509467	NESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-33	0504511054	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-34	0504509545	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-35	0504513606	SWSW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-36	0504512941	NWSW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 523-4	0504515510	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-1	0504514455	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-12	0504520662	NESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-16	0504522042	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-2	0504522149	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-20	0504520249	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-21	0504510042	SESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-25	0504518266	NWNW	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-26	0504511024	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-30	0504514870	NENW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-31	0504514832	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-32	0504510482	SESW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-33	0504513401	SESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-35	0504513158	NENW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-4	0504515509	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 524-5	0504518185	NWSE	5	7	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 531-12	0504519033	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-2	0504513210	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-20	0504518110	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-21	0504522026	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-28	0504518409	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-31	0504515852	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-32	0504510164	NWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-34	0504509458	NWNE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-36	0504513909	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-4	0504512548	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-5	0504511324	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-6	0504509567	NWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 531-7	0504522222	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-12	0504519018	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-2	0504513203	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-20	0504518112	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-21	0504522034	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-25	0504517986	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-28	0504518399	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-29	0504510491	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-3	0504512310	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-32	0504510325	SWNE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-34	0504511156	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-35	0504511677	NWNE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-36	0504513915	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-4	0504512551	NENE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-5	0504511319	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-6	0504513356	SWNE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 532-7	0504520163	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-1	0504514934	SWSE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-20	0504520242	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-21	0504518048	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-25	0504517989	SENW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-29	0504514514	NESE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-31	0504514846	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-32	0504510821	NWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-33	0504509561	NWSE	33	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 533-34	0504511230	NESW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-35	0504513597	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 533-6	0504518099	SWSW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-2	0504520883	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-20	0504520252	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-21	0504519239	NENW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-25	0504518299	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-27	0504510276	SWSE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-28	0504509857	SWSE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-29	0504512602	SWSE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-31	0504514838	SESW	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-32	0504510063	SWSE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-33	0504511236	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-34	0504510928	SWSE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-35	0504513588	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-36	0504516998	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 534-4	0504515442	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-1	0504514315	SWNE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-12	0504519029	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-2	0504513209	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-20	0504518114	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-21	0504522041	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-25	0504512844	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-29	0504520426	NWNW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-34	0504513452	NENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-35	0504513559	NENE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-36	0504513920	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-5	0504511333	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-6	0504509576	NENE	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-7	0504520152	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 541-9	0504519720	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-10	0504518943	SENW	11	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-12	0504519044	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-2	0504513204	NWNE	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-20	0504518116	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-21	0504522028	SENW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-25	0504514613	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 542-28	0504518398	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-29	0504510493	SENE	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-3	0504512307	NENE	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-31	0504514848	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-32	0504509381	SENE	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-34	0504511159	SENE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-36	0504513923	NWNE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-5	0504511318	SENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 542-7	0504520155	NENW	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-2	0504520888	NWSW	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-20	0504520244	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-21	0504518052	NESW	21	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-25	0504518295	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-27	0504510134	NESE	27	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-31	0504514851	SENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-34	0504511233	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-35	0504513594	SESE	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-36	0504516994	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 543-4	0504515443	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-17	0504518164	NENE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-20	0504520245	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-21	0504518415	SWNE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-25	0504518307	SESW	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-28	0504510225	SESE	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-29	0504512626	SWSW	28	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-3	0504522135	NESW	2	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-30	0504515854	NENE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-31	0504510456	SESE	31	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-33	0504509469	SESE	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-36	0504517000	SWSE	36	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-4	0504518839	SWSE	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-5	0504520100	NESW	4	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 544-6	0504522407	SESW	6	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 611-34	0504513347	NWNW	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 614-29	0504519532	SESW	29	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 614-32	0504510458	SWSW	32	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 621-29	0504520260	SWSE	20	6	S	95	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	PA 621-35	0504511668	NENW	35	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 623-3	0504517042	NWSW	3	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 623-33	0504511053	NESW	33	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 624-26	0504511025	SESW	26	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 641-5	0504511326	NENE	5	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 642-12	0504519038	NWNE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 643-34	0504511234	NESE	34	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PA 701-32-HN1	0504522158	NWSW	32	6	S	95	W	NIOBRARA HORIZONTAL	Y	Pipeline	13000-14900
Form 26	PA 744-26	0504522370	NE NE	35	6	S	95	W	NIOBRARA VERTICAL	Y	Pipeline	13000-14900
Form 26	PARACHUTE N WF04A-31A36A596	0504512678	NENE	36	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE N WF09A-25I25A596	0504514571	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE N WF09C-25I25A596	0504511725	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE N WF10D-25I25A596	0504514566	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE NORTH WF 10C-25I25A596	0504514572	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE NORTH WF01B-36A36A596	0504512677	NENE	36	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	PARACHUTE NORTH WF10A-25 I25A 59	0504514567	NESE	25	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	QUARTER CIRCLE 43-33H	0504506782	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RED POINT 343-26-596	0504511214	SENE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	RED POINT 422-23-596	0504511726	SENW	23	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	RED POINT 44-36	0504507177	NESE	36	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	RED POINT 533-30-595	0504511727	NWSE	30	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RED POINT 542-26-596	0504511261	SENE	26	5	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 100-28	0504507235	NWSE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 101-28	0504507248	SWNW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 10-22	0504506904	SENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 102-28	0504507200	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 103-27	0504519848	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 104-33	0504507202	NENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 105-33	0504507284	SWNE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 106-33	0504507351	SWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 107-35	0504507562	SWSE	35	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RMV 108-4	0504507194	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 109-4	0504513830	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 110-33	0504507288	SWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 111-33	0504507314	SENW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 11-22	0504506906	SWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 112-27	0504507327	NESW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 113-33	0504507333	NWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 114-33	0504507344	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 115-4	0504507457	SENE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 116-33	0504507343	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 118-33	0504507493	NWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 119-33	0504507362	SWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 120-27	0504507379	SWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 121-27	0504507680	NENE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 12-16	0504506859	NESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 122-22	0504513340	SESW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 123-17	0504507547	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 125-33	0504507436	NWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 126-4	0504507433	NENW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 127-3	0504507456	NWNW	3	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 1-28	0504506595	SWSE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 129-29	0504507441	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 130-16	0504507485	SESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 131-34	0504517467	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 13-15	0504506885	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 132-18	0504507575	NESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 133-19	0504508159	NENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 136-21	0504507990	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 137-27	0504507600	NWNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 138-21	0504507671	SWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 139-21	0504508035	SENE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 140-15	0504511177	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 141-16	0504507992	NWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 142-9	0504512867	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 14-29A	0504506992	NENE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 143-18	0504507765	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 144-19	0504507594	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RMV 145-36	0504521483	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 146-19	0504508160	SESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 147-35	0504518755	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 148-29	0504510160	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 149-26	0504516886	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 150-22	0504508143	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 151-21	0504511100	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 152-22	0504507826	SWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 153-22	0504508050	NENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 15-35	0504506888	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 154-27	0504507837	SNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 155-22	0504511700	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 156-15	0504515576	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 157-15	0504512235	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 158-29	0504517019	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 160-22	0504508049	SWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 161-33	0504507509	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 162-22	0504508048	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 163-4	0504522086	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 16-35	0504506865	NESW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 164-16	0504511096	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 165-9	0504512116	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 166-8	0504512821	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 167-17	0504511470	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 168-17	0504512048	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 169-18	0504508162	NESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 170-19	0504509961	NWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 171-19	0504509011	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 17-27	0504506873	NESE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 180-29	0504507507	SESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 19-28	0504506945	NESW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 200-20	0504507121	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 201-20	0504507122	SWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 202-20	0504507123	SWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 203-20	0504507124	NWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 20-35	0504506872	NWSE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 204-20	0504507438	NENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RMV 205-20	0504507360	SWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 206-20	0504507359	NWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 207-20	0504507524	SWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 208-20	0504507326	NESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 209-20	0504507420	SESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 210-20	0504507430	SWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 211-20	0504507295	SWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 212-20	0504507323	NESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 21-28	0504506917	SWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 213-20	0504507431	SESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 214-21	0504507297	SWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 216-21	0504507466	SENW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 217-21	0504507350	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 218-21	0504507561	SWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 219-21	0504509535	SESW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 220-21	0504507429	SWSE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 221-21	0504510719	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 222-22	0504507885	SWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 223-22	0504507361	SESW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 22-35	0504506920	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 224-22	0504511067	NWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 225-22	0504512248	SWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 226-27	0504507835	NENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 2-27	0504506247	NWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 227-27	0504507303	SWNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 228-27	0504507836	SENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 229-27	0504507610	NWSW	27	6	S	94	W	CAMEO_MANCOS	Y	Pipeline	13000-14900
Form 26	RMV 229-27MV	0504507610	NWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 230-28	0504507304	NENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 231-28	0504507853	NWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 232-28	0504507839	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 233-28	0504507623	SWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 234-28	0504507846	SWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 235-28	0504507847	SENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 236-28	0504507328	NESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 237-28	0504507299	SESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 238-29	0504507488	NENE	29	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RMV 239-29	0504507560	NENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 240-29	0504507486	NENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 241-21	0504507989	NWSE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 242-21	0504508020	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 24-27	0504506916	SWNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 25-20	0504506956	NWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 26-21	0504506976	SESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 27-28	0504506958	NENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 28-27	0504507064	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 29-27	0504506957	NENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 30-21	0504507335	NENW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 3-20	0504506855	SESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 32-21	0504506964	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 33-20	0504506974	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 34-28	0504506959	NESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 35-28	0504506960	SWNW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 36-22	0504506969	NWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 37-33	0504506961	NWNE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 38-17	0504506985	SWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 39-16	0504510029	SWNW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 40-20	0504506975	SENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 4-16	0504506866	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 43-28A	0504507145	SESW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 44-28	0504507240	SESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 47-26	0504517058	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 48-35	0504507078	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 50-18	0504506986	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 50-18W	0504506986	SESE	18	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RMV 5-21	0504506858	NWSE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 53-17	0504508094	NENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 54-28	0504506995	NWNW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 55-20	0504506993	SWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 56-21	0504506996	NWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 57-20	0504507017	SWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 58-20	0504507003	NWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 59-17	0504507002	SESE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 60-17	0504507434	SESW	17	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RMV 6-20	0504506891	NENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 62-29	0504507029	NWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 63-19	0504507028	NESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 64-20	0504507095	NWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 65-20	0504507094	SWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 66-20	0504507093	SESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 67-20	0504507106	NESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 68-21	0504507107	SENW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 69-35	0504518032	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 71-34	0504519849	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 7-21	0504506886	SWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 72-34	0504507197	SENW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 73-34	0504507234	NESW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 74-34	0504516909	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 75-27	0504517780	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 76-27	0504507168	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 77-33	0504507087	NENW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 78-34	0504517472	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 79-34	0504507198	NWNE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 80-34	0504519834	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 81-34	0504516907	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 82-34	0504516908	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 83-34	0504507179	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 84-34	0504507180	SWSW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 85-34	0504507255	SWSW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 86-34	0504519841	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 87-34	0504507244	SENE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 89-17	0504507591	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 90-20	0504507310	NWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 91-20	0504507428	SWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 92-29	0504507487	NENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 93-21	0504507329	NESW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 94-21	0504507325	SWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 95-21	0504507347	SWSE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 96-28	0504507290	NWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 97-29	0504511265	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RMV 98-28	0504507247	SWNW	28	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RMV 99-28	0504507237	SENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RPE 24-30-595	0504512180	NWSE	30	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RPE 423-30-595	0504512179	NWSE	30	5	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RU 11-5	0504521773	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 11-7	0504506818	NWNW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 122	0504506224	SESW	12	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RU 12-5	0504521771	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 12-7	0504507256	SWNW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 13-5	0504521769	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 13-6	0504507546	NWSW	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 13-7	0504507083	NWSW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 14-6	0504507103	SWSW	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 21-5	0504521777	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 21-7	0504507510	NENW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 22-5	0504521794	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 22-7	0504507080	SENW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 31-12V	0504506799	NWNE	12	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RU 311-5	0504521781	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 313-5	0504521768	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 31-5	0504518260	NENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 32-12	0504507369	SWNE	12	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RU 321-5	0504521799	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 322-5	0504521767	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 32-5	0504518261	NENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 32-6	0504518171	SWSE	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 331-5	0504521788	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 332-5	0504521772	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 333-6	0504518174	SWSE	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 341-5	0504521795	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 344-6	0504518173	SWSE	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 34-6	0504507081	SWSE	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 41-5	0504521782	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 42-5	0504521800	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 43-5	0504521770	SENW	5	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RU 443-6	0504518172	SWSE	6	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	RULISON DEEP 1	0504506877	SWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RW 1-11	0504506590	SENW	11	6	S	94	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RW 2-28	0504506611	NWSE	28	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RW 3-27	0504506613	SWSW	27	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RW 4-28	0504506880	NESW	28	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RW 5-29	0504506884	NESE	29	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RW 7-33	0504506883	SENE	33	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	RWF 11-11	0504514178	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-14	0504514026	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-15	0504513501	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-16	0504512107	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-18	0504509960	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-19	0504510212	SESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-23	0504512572	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-25	0504521967	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-26	0504515942	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-27	0504511493	NENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-29	0504512722	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-30	0504512841	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-31	0504517142	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-32	0504507580	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-33	0504516988	NWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-34	0504519835	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-35	0504521843	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-36	0504520762	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-4	0504507620	NWNW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-5	0504512734	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-6	0504513114	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 11-9	0504512803	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-10	0504514088	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-11	0504512671	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-12	0504511942	SENW	12	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-13	0504514002	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-14	0504514021	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-15	0504511116	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-18	0504509957	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-19	0504510572	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-23	0504512564	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-25	0504521974	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 12-26	0504516885	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-29	0504510159	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-30	0504512840	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-31	0504517134	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-33	0504513821	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-34	0504517471	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-35	0504520462	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-36	0504520767	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-4	0504507632	SWNW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-5	0504512735	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-6	0504513113	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 12-9	0504512807	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-14	0504520147	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-15	0504507667	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-18	0504514294	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-19	0504510180	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-23	0504515941	NWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-25	0504521983	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-26	0504516922	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-29	0504521668	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-30	0504517488	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-31	0504519560	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-32	0504514611	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-33	0504513820	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-34	0504516891	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-35	0504518029	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-36	0504521480	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-4	0504508154	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 13-6	0504513550	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-13	0504510275	NWSW	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-14	0504513600	SWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-18	0504510208	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-23	0504515938	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-25	0504521980	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-28	0504517193	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-29	0504521666	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-30	0504517491	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 14-31	0504519568	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-32	0504514147	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-33	0504513828	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-34	0504516890	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-35	0504518037	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-36	0504521482	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-4	0504507558	SESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 14-6	0504513316	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-14	0504514029	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-15	0504511118	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-18	0504509956	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-19	0504517631	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-23	0504512568	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-25	0504521962	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-26	0504516887	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-28	0504507838	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-29	0504511163	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-30	0504512838	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-31	0504517131	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-32	0504521054	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-33	0504516986	NWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-35	0504521848	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-36	0504520752	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-5	0504512726	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 21-6	0504513106	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-10	0504514074	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-11	0504512665	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-14	0504514034	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-15	0504511115	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-16	0504512629	SENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-17	0504512483	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-18	0504510089	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-19	0504510571	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-23	0504512571	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-24	0504517902	SENW	24	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-25	0504521973	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-26	0504516920	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 22-29	0504509532	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-30	0504512836	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-31	0504517127	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-32	0504521057	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-33	0504513824	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-34	0504519836	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-35	0504520459	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-36	0504517855	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-4	0504507619	SENW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-5	0504512731	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 22-6	0504513118	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-10	0504514078	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-11	0504513018	NWSW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-13	0504515309	NESW	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 231-32	0504512122	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-15	0504512238	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-18	0504514295	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-19	0504510098	NESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-23	0504515866	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 232-32	0504512125	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-25	0504521985	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-27	0504517782	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-28	0504517197	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-29	0504511166	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-30	0504517548	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-31	0504517124	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-32	0504514143	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-33	0504513836	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-35	0504520460	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-36	0504521485	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-4	0504508155	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-6	0504513314	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-8	0504512816	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 23-9	0504512799	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-10	0504514080	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-11	0504512262	SESW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-13	0504515301	NESW	13	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 241-32	0504512748	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-14	0504513601	SWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-19	0504510573	SESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-23	0504515929	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 242-32	0504512126	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-25	0504521979	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-29	0504521658	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-30	0504517497	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-31	0504519564	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-32	0504514153	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-33	0504513835	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-34	0504516895	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-36	0504521476	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-4	0504508153	SESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 24-6	0504513309	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-10	0504513938	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-11	0504513864	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-11	0504514180	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-14	0504514033	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-15	0504513502	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-16	0504512109	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-18	0504510618	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-19	0504517636	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-20	0504509785	NWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-21	0504512544	NWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-22	0504511694	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-23	0504512563	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-24	0504517904	SENW	24	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-25	0504521977	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-26	0504515943	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-29	0504512721	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-13	0504512536	NENE	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-30	0504512579	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-31	0504517137	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-32	0504521055	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-33	0504507862	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-34	0504517470	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 311-35	0504521844	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-36	0504520755	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-14	0504514015	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-4	0504507649	NWNW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-15	0504511137	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-5	0504512728	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-16	0504511144	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-6	0504513112	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-17	0504515679	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-18	0504510694	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-19	0504510621	NENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 311-9	0504512801	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-10	0504514087	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-11	0504512670	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-13	0504514003	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-14	0504514030	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-15	0504512216	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-16	0504510028	SWNW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-17	0504512044	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-18	0504510619	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-19	0504517806	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-22	0504511697	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-23	0504512569	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-25	0504521975	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-26	0504516921	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-28	0504508029	SWNW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-29	0504513181	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-30	0504512839	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-31	0504517133	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-32	0504521058	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-33	0504513822	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-34	0504517468	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-35	0504520450	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-36	0504520763	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-4	0504507665	SWNW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-25	0504517720	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-5	0504512302	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 31-26	0504517337	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-6	0504513115	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 312-9	0504512809	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-3	0504519630	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-30	0504517851	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-31	0504517123	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-11	0504513017	NWSW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-14	0504520146	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-15	0504513166	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-16	0504507994	NWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-17	0504512045	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-18	0504517624	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-19	0504510179	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-32	0504512754	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-23	0504515940	NWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-25	0504521987	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-27	0504514690	NWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-28	0504508046	NWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-29	0504521664	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-30	0504517487	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-31	0504519554	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-32	0504514149	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-33	0504507822	NWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-34	0504517469	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-35	0504520492	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-36	0504520761	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-34	0504519846	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-4	0504508158	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-35	0504518762	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-36	0504520749	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-6	0504513551	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 313-9	0504512806	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-14	0504513599	SWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-15	0504512245	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-16	0504507718	SWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-17	0504507716	SWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-18	0504510211	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 314-19	0504518073	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-23	0504515937	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-25	0504521978	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-27	0504515515	SWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-28	0504507894	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-29	0504521667	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-30	0504517492	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-31	0504519559	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-32	0504514146	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-33	0504507751	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-34	0504516889	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-35	0504518036	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-36	0504521475	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-4	0504508157	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-6	0504513315	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 314-9	0504512115	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-5	0504513731	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 31-6	0504513304	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-10	0504511056	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-10	0504514089	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-14	0504514028	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-15	0504511119	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-16	0504513503	NENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-18	0504510617	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-19	0504517632	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-20	0504508977	NENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-21	0504512542	NWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-22	0504511692	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-23	0504512567	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-25	0504521970	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-26	0504516914	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-30	0504512837	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-31	0504517130	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-32	0504521061	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-33	0504507717	SENW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-34	0504519842	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-35	0504521846	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 321-36	0504517856	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-14	0504514016	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-4	0504513831	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-15	0504511135	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-5	0504512301	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 321-6	0504513107	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-17	0504508093	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-18	0504510091	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-19	0504512650	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-10	0504514086	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-11	0504512672	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-14	0504514020	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-15	0504511114	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-16	0504512631	SENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-17	0504512555	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-18	0504510093	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-19	0504510570	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-22	0504511480	SENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-20	0504508976	NWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-22	0504511477	SENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-23	0504515934	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-25	0504521966	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-26	0504516915	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-29	0504509533	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-30	0504512870	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-31	0504517126	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-32	0504521046	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-33	0504507708	SENW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-34	0504519833	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-36	0504521479	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-4	0504507674	SENW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-25	0504517716	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-5	0504512733	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-26	0504517333	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-6	0504513119	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-27	0504519071	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 322-9	0504512825	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 32-30	0504517849	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-31	0504517120	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-10	0504514079	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-11	0504513019	NWSW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-14	0504520148	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-15	0504512244	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-16	0504511522	NESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-17	0504511465	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-18	0504508161	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-19	0504510099	NESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-32	0504512756	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-23	0504515933	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-25	0504521990	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-26	0504516917	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-27	0504517784	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-28	0504507915	NESW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-29	0504521665	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-30	0504517494	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-31	0504519556	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-32	0504514144	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-33	0504507752	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-35	0504520454	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-36	0504521478	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-4	0504508156	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-35	0504518747	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-36	0504520746	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-6	0504513554	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-8	0504512815	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 323-9	0504512862	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-4	0504522089	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-11	0504512260	SESW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-14	0504513602	SWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-15	0504512246	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-16	0504507993	SESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-17	0504511461	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-18	0504517630	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-19	0504510574	SESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 324-23	0504515928	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-25	0504521988	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-28	0504507893	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-29	0504521659	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-30	0504517498	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-31	0504519561	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-32	0504514140	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-33	0504507753	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-34	0504516102	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-35	0504518033	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-36	0504521473	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-4	0504513683	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-6	0504513311	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 324-9	0504512864	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-5	0504513728	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 32-6	0504513319	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-10	0504511971	NWSE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-10	0504513939	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-11	0504511943	NWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-14	0504514013	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-15	0504511138	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-16	0504511146	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-17	0504515680	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-18	0504510693	NWNE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-19	0504510620	NENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-21	0504507700	NWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-22	0504511705	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-25	0504517721	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-26	0504517336	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-27	0504510267	NWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-3	0504519635	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-30	0504517852	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-31	0504517122	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-32	0504512755	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-33	0504507916	NWNE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-34	0504519844	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-35	0504518749	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 33-14	0504511205	NESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-4	0504522090	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-15	0504511080	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-5	0504513732	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-16	0504511099	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 331-6	0504513321	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-10	0504513940	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-14	0504513999	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-15	0504511129	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-16	0504511149	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-17	0504509926	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-18	0504510092	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-19	0504512648	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-22	0504510270	NWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-21	0504509778	SWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-22	0504511793	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-25	0504514829	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-26	0504517332	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-29	0504517015	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-23	0504518240	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-3	0504519638	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-30	0504517850	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-31	0504517119	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-32	0504512757	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-33	0504507715	SENW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-34	0504516894	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-35	0504518769	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-4	0504522081	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-25	0504522002	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-5	0504513730	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-26	0504517329	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 332-6	0504513300	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-29	0504519255	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-30	0504517501	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-31	0504519780	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-10	0504511970	NWSE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-14	0504511202	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 333-15	0504511188	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-16	0504511104	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-17	0504509391	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-18	0504507845	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-19	0504509962	NWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-32	0504519357	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-22	0504510269	NWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-23	0504518241	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-25	0504522004	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-27	0504517763	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-29	0504517017	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-30	0504517500	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-31	0504519785	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-32	0504519359	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-33	0504514232	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-34	0504516905	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-36	0504521547	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-34	0504516906	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-4	0504516325	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-5	0504513735	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-36	0504521552	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-6	0504513669	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-7	0504515900	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-8	0504512823	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 333-9	0504512857	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-4	0504516326	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-14	0504511209	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-15	0504511187	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-16	0504511102	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-17	0504508978	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-18	0504507763	SWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-19	0504509009	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-22	0504508144	SWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-23	0504518253	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-25	0504521996	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-27	0504517762	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-28	0504507917	NWNE	33	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 334-29R	0504515694	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-30	0504516193	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-31	0504519790	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-32	0504519370	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-33	0504508101	SWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-34	0504516902	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-36	0504518202	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-4	0504516322	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-6	0504513666	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-7	0504515899	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-8	0504512814	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 334-9	0504512861	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-5	0504513734	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-6	0504513671	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 33-9	0504512859	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-10	0504513946	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-11	0504513861	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-14	0504514006	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-15	0504511082	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-16	0504511143	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-17	0504510622	NENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-19	0504509969	NENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-12	0504509534	SWSE	12	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-21	0504511270	SENE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-22	0504511701	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-25	0504514826	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-26	0504517327	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-27	0504518230	SWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-3	0504519632	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-31	0504521053	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-32	0504512123	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-33	0504507973	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-34	0504519838	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-35	0504518753	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-36	0504520744	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-14	0504508991	SWSE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-4	0504522082	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 341-5	0504513724	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 341-6	0504513323	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-18	0504507764	SWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-10	0504513950	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-14	0504514011	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-15	0504511140	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-17	0504509929	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-19	0504510097	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-21	0504511268	SENE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-22	0504510372	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-25	0504514828	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-26	0504517312	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-27	0504518227	SWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-29	0504517018	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-23	0504518247	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-3	0504519637	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-32	0504512750	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-33	0504507974	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-34	0504520457	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-35	0504518756	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-36	0504520747	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-4	0504522084	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-5	0504513722	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-26	0504517056	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 342-6	0504513318	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-27	0504519832	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-29	0504515696	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-30	0504516195	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-31	0504519783	SWSE	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-14	0504511207	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-15	0504511178	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-16	0504511084	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-17	0504510875	NESE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-18	0504510632	NESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-19	0504510819	NESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-32	0504519362	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-22	0504515316	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 343-23	0504518244	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-26	0504517053	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-27	0504517783	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-29	0504508047	NWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-30	0504516199	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-31	0504519788	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-32	0504519354	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-33	0504508099	SWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-34	0504520449	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-36	0504518145	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-34	0504516903	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-4	0504516335	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-5	0504512776	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-36	0504521549	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-6	0504513656	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 343-8	0504512819	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-4	0504516323	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-14	0504511199	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-15	0504511184	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-16	0504511105	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-17	0504508979	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-18	0504507773	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-19	0504508151	SESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-22	0504515319	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-23	0504518250	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-25	0504521998	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-26	0504517060	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-27	0504519850	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-29	0504519258	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-30	0504516205	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-31	0504519791	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-32	0504519352	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-33	0504508100	SWSE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-36	0504518201	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-4	0504516330	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-6	0504513664	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 344-8	0504512111	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 34-6	0504513659	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-7	0504515904	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-8	0504512811	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 34-9	0504512856	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-10	0504513947	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-11	0504513863	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-11	0504514179	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-14	0504514024	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-15	0504511081	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-16	0504512112	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-18	0504515903	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-19	0504517637	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-20	0504509784	NWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-21	0504512543	NWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-22	0504511691	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-23	0504512570	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-25	0504521972	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-26	0504516101	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-28	0504510039	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-29	0504512720	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-30	0504512842	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-31	0504517136	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-32	0504521060	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-33	0504516987	NWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-35	0504521847	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-36	0504520774	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-14	0504514007	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-4	0504513826	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-15	0504511134	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-5	0504512727	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-16	0504511142	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-6	0504513111	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 411-9	0504512802	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-10	0504514075	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-11	0504512669	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-13	0504514001	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-14	0504514031	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 412-15	0504512214	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-16	0504510031	SWNW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-18	0504511892	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-20	0504509522	SWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-21	0504510126	SWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-22	0504511698	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-23	0504512574	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-25	0504521976	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-26	0504516916	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-27	0504511381	SWNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-29	0504513182	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-30	0504512576	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-31	0504517132	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-35	0504520461	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-36	0504520765	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-25	0504517724	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-5	0504512730	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-26	0504517328	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-6	0504513116	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 412-9	0504512808	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-3	0504519633	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-30	0504510156	NWNW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-31	0504521049	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-14	0504520149	NWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-15	0504512243	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-16	0504511524	NESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-17	0504512046	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-18	0504517625	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-19	0504510178	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-32	0504512749	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-20	0504509431	NWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-21	0504510401	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-22	0504511068	NWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-23	0504515939	NWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-25	0504521981	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-27	0504514689	NWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-29	0504521657	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 41-33	0504515444	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-30	0504517489	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-31	0504519565	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-32	0504514150	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-33	0504513829	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-34	0504517465	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-35	0504520520	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-36	0504521474	SENW	36	6	S	94	W	CORCORAN	Y	Pipeline	13000-14900
Form 26	RWF 41-34	0504519843	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-4	0504512774	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-35	0504518745	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-6	0504513312	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 413-9	0504512805	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-14	0504513598	SWSW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-15	0504512236	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-16	0504511526	SWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-17	0504510272	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-18	0504517628	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-20	0504509426	SWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-21	0504509833	SWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-22	0504511481	SWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-23	0504515936	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-25	0504521984	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-28	0504517192	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-29	0504521656	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-31	0504519566	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-32	0504514145	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-33	0504513827	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-35	0504518035	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-36	0504521486	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-4	0504512775	NWSW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-6	0504512520	SESE	1	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 414-9	0504512110	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-5	0504507960	NWNW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 41-6	0504513302	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-10	0504513952	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-14	0504514019	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 421-15	0504511111	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-16	0504513504	NENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-18	0504515901	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-19	0504517633	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-20	0504511006	NENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-21	0504512541	NWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-22	0504511693	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-23	0504512566	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-25	0504521968	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-26	0504516919	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-27	0504511491	NENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-28	0504509924	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-29	0504509942	NENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-30	0504512835	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-31	0504517129	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-32	0504521051	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-33	0504516985	NWNW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-35	0504521845	NWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-36	0504517857	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-4	0504522087	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-15	0504511139	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-5	0504512723	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-16	0504511151	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 421-6	0504513108	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-17	0504508095	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-18	0504510631	NESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-10	0504514090	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-11	0504512667	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-14	0504514025	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-15	0504511112	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-16	0504512630	SENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-18	0504511890	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-19	0504517807	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-22	0504510370	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-20	0504511005	SENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-21	0504510443	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-22	0504511478	SENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 422-23	0504512573	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-25	0504521964	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-26	0504516923	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-27	0504511422	SENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-29	0504511164	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-30	0504512887	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-31	0504517125	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-32	0504521050	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-33	0504513823	NESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-35	0504520455	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-4	0504522085	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-25	0504517710	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-5	0504512736	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-26	0504517324	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 422-6	0504513120	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-27	0504518232	SWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-31	0504521062	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-10	0504514085	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-15	0504512237	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-16	0504511523	NESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-17	0504511468	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-18	0504512676	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-19	0504510158	NESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-32	0504512751	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-20	0504507873	NWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-21	0504510433	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-22	0504512247	SWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-23	0504515932	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-25	0504521986	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-27	0504517768	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-28	0504517191	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-29	0504511165	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-33	0504515445	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-30	0504517495	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-31	0504519562	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-32	0504514141	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-33	0504513837	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 423-34	0504516896	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-35	0504518034	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-36	0504521481	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-34	0504520452	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-4	0504513681	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-35	0504518750	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-36	0504520742	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-6	0504513324	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-8	0504512817	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 423-9	0504512866	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-4	0504522088	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-10	0504514082	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-11	0504510378	SESW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-13	0504515300	NESW	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-15	0504512239	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-16	0504511529	SESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-17	0504511462	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-19	0504510575	SESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-20	0504507883	SESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-21	0504509531	SESW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-22	0504513331	SESW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-23	0504515927	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-25	0504521982	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-28	0504517190	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-29	0504521661	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-30	0504517499	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-31	0504519555	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-32	0504514152	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-35	0504518031	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-36	0504521477	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-4	0504513685	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-6	0504513552	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 424-9	0504512863	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 42-6	0504513322	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-10	0504513951	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-13	0504512533	NENE	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-14	0504514009	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 431-15	0504511131	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-16	0504511145	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-17	0504515678	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-18	0504510692	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-20	0504511002	NWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-21	0504511097	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-22	0504511704	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-25	0504517722	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-26	0504517335	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-27	0504510265	NWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-28	0504511339	NWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-29	0504509517	NWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-3	0504519631	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-30	0504517853	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-31	0504517121	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-32	0504512773	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-36	0504518142	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-14	0504511203	NESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-15	0504511180	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-5	0504513737	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-16	0504513165	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 431-6	0504513301	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-10	0504513949	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-14	0504513998	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-15	0504511130	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-16	0504511147	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-17	0504509931	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-18	0504512674	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-19	0504512651	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-22	0504515317	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-20	0504509901	SWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-21	0504509780	SWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-22	0504511699	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-25	0504517723	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-26	0504517331	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-27	0504519076	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-29	0504511267	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 432-3	0504519636	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-30	0504517502	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-31	0504517118	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-35	0504518752	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-25	0504521992	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-5	0504513727	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-26	0504517054	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 432-6	0504513320	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-30	0504516200	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-31	0504519786	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-10	0504510369	NWSE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-14	0504511198	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-15	0504511189	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-16	0504511095	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-17	0504511467	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-18	0504509941	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-19	0504509963	NWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-32	0504519349	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-20	0504507874	NWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-21	0504510720	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-22	0504510268	NWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-23	0504518242	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-25	0504521997	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-26	0504517059	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-28	0504511706	NWSE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-29	0504519254	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-30	0504516196	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-31	0504519784	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-32	0504519366	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-33	0504514234	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-36	0504521551	NWSE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-4	0504516333	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-5	0504513733	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-36	0504521554	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-6	0504513670	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-7	0504515905	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 433-8	0504512822	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.			Range				
Form 26	RWF 433-9	0504512858	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-4	0504516327	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-14	0504511083	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-15	0504511186	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-16	0504511101	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-17	0504510791	SWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-18	0504510108	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-19	0504510238	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-20	0504507875	SWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-23	0504518254	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-26	0504517055	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-27	0504519847	SWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-29	0504515695	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-30	0504516184	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-31	0504519793	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-32	0504519365	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-33	0504513834	SESW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-36	0504521556	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-6	0504513661	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-7	0504515898	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-8	0504512813	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 434-9	0504512860	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-5	0504513718	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 43-6	0504513655	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-10	0504513944	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-11	0504513862	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-14	0504514005	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-15	0504511153	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-16	0504511152	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-17	0504515677	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-19	0504509968	NENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-20	0504511008	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-21	0504511271	SENE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-22	0504511703	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-25	0504517715	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-26	0504517326	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-28	0504511259	NENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 441-29	0504509516	NENE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-3	0504519644	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-32	0504512758	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-33	0504515446	SENE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-34	0504520456	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-35	0504518770	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-36	0504518143	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-14	0504511201	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-5	0504513723	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 441-6	0504513299	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-18	0504509000	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-10	0504513942	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-11	0504513858	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-14	0504514012	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-15	0504511141	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-17	0504510623	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-19	0504510096	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-20	0504510067	SENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-21	0504511269	SENE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-22	0504510373	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-26	0504517311	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-27	0504518229	SWNE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-28	0504511707	NWSE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-29	0504511266	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-23	0504518252	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-30	0504516201	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-31	0504521047	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-32	0504512752	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-33	0504514235	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-34	0504520458	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-35	0504518742	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-36	0504518144	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-4	0504522083	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-25	0504522003	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-26	0504517061	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 442-6	0504513306	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-27	0504517779	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 44-30	0504516204	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-31	0504519787	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-14	0504511208	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-15	0504511179	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-16	0504513164	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-17	0504510876	NESE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-18	0504510637	NESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-19	0504510820	NESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-32	0504519346	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-20	0504509428	NESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-21	0504510721	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-22	0504515318	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-23	0504518251	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-25	0504522001	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-26	0504517309	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-27	0504517778	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-28	0504511761	SESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-29	0504515693	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-33	0504517466	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-30	0504516197	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-31	0504519792	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-32	0504519355	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-34	0504516901	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-36	0504518200	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-34	0504516900	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-4	0504516334	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-36	0504521548	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-6	0504513657	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 443-8	0504512818	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-4	0504516331	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-14	0504511197	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-15	0504511183	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-18	0504510273	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-19	0504510102	SESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-21	0504510722	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-23	0504518249	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-28	0504512747	SESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 444-29	0504519256	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-30	0504516202	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-31	0504519781	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-32	0504519367	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-34	0504516899	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-36	0504521555	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-4	0504516329	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-6	0504513665	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 444-8	0504512117	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-6	0504513663	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 44-8	0504512114	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-14	0504514032	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-15	0504511113	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-16	0504512108	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-19	0504517638	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-20	0504509786	NWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-22	0504511708	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-24	0504517903	SENW	24	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-25	0504521969	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-28	0504510040	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-31	0504517135	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-32	0504521052	NWNW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-36	0504520775	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-4	0504513825	SWSW	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-5	0504512724	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-6	0504513110	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 511-9	0504512800	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-10	0504514076	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-11	0504512668	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-13	0504514000	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-14	0504514023	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-15	0504512215	NWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-16	0504510030	SWNW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-18	0504511891	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-19	0504517805	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-20	0504509523	SWNW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-21	0504510127	SWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 512-23	0504512565	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-25	0504521971	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-29	0504513183	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-30	0504512869	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-36	0504520772	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-5	0504512729	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-6	0504513117	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 512-9	0504512810	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-10	0504511055	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-11	0504513016	NWSW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-16	0504511525	NESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-17	0504512047	NWSW	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-19	0504510177	NWSW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-20	0504509438	NWSW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-21	0504510400	NWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-22	0504511070	NWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-29	0504521662	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-30	0504517490	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-32	0504514148	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-35	0504518030	SWSW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-36	0504521472	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-6	0504513313	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 513-9	0504512804	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-15	0504512241	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-16	0504511527	SWSW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-18	0504517629	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-21	0504509834	SWSW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-22	0504511069	NWSW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-23	0504515935	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-25	0504521989	NESW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-27	0504515516	SWSW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-29	0504521663	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-30	0504517493	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-31	0504519557	NWSW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 514-6	0504513310	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-11	0504514176	NWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-14	0504514022	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 521-16	0504513505	NENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-18	0504515902	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-19	0504517634	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-20	0504511007	NENW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-22	0504511709	NWNW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-25	0504521963	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-26	0504515945	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-28	0504509921	NENW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-30	0504512868	NENE	25	6	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-31	0504517128	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-5	0504512725	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 521-6	0504513109	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-11	0504512673	SWNW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-14	0504514027	SENW	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-15	0504511117	SWNW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-16	0504512632	SENW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-18	0504511889	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-22	0504511479	SENW	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-23	0504512575	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-24	0504517901	SENW	24	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-25	0504521965	SENW	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-26	0504516918	SENW	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-27	0504511423	SENW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-29	0504511162	SENW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-30	0504517550	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-32	0504521059	NENW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-35	0504520453	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-5	0504512732	SENW	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-6	0504513121	SWNW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 522-9	0504512824	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-10	0504514077	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-15	0504512240	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-16	0504511528	SESW	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-17	0504511469	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-19	0504510157	NESW	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-20	0504507877	NESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-22	0504513339	SESW	22	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	RWF 523-23	0504515931	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-30	0504517496	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-32	0504514142	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-36	0504521484	SENW	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-4	0504522091	NWNE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-6	0504513553	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 523-9	0504512865	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-10	0504514081	NESW	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-11	0504512261	SESW	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-15	0504512242	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-17	0504512556	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-20	0504507887	SESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-21	0504509536	SESW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-22	0504511474	SWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-23	0504515926	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-28	0504517198	SWSW	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-29	0504521660	SWSW	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-30	0504517549	NESW	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-32	0504514151	NESW	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-4	0504513684	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 524-6	0504513317	NESW	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-10	0504513948	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-13	0504512530	NENE	13	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-14	0504514008	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-15	0504511132	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-16	0504511085	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-18	0504510691	SENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-20	0504511003	NWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-21	0504511262	NWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-22	0504511702	NWNE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-25	0504514827	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-26	0504517334	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-28	0504511338	NWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-3	0504519634	SWSE	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-30	0504517848	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-36	0504520743	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 531-5	0504513729	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 531-6	0504513305	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-10	0504513941	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-11	0504513866	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-14	0504514010	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-15	0504511154	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-17	0504511463	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-18	0504512675	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-19	0504512649	SENE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-20	0504509902	SWNE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-21	0504509779	SWNE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-22	0504511483	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-25	0504517725	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-26	0504517330	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-28	0504513444	SWNE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-29	0504517016	SWNE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-31	0504517003	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-35	0504518760	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-36	0504521550	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-5	0504513726	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 532-6	0504513658	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-10	0504511972	NWSE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-14	0504511204	NESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-15	0504511190	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-16	0504511148	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-17	0504511466	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-18	0504510107	NWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-19	0504509964	NWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-20	0504507876	NWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-22	0504510271	NWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-23	0504518246	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-25	0504521993	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-26	0504517057	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-27	0504517785	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-29	0504515697	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-30	0504516194	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-31	0504519789	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-32	0504519358	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 533-33	0504514233	NESE	33	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-4	0504516332	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-5	0504513736	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-6	0504513672	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 533-8	0504512820	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-14	0504511210	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-15	0504515577	SWSW	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-16	0504511098	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-17	0504510792	SWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-18	0504509959	SWSE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-19	0504510237	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-20	0504507901	SWSE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-21	0504510468	SWSE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-22	0504511476	SWSE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-23	0504518243	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-30	0504516192	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-32	0504519353	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-6	0504513662	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-7	0504515906	NENW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-8	0504512812	NESE	8	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 534-9	0504512855	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-10	0504513943	SENE	10	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-11	0504513924	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-14	0504514004	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-15	0504511133	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-16	0504511150	SWNE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-17	0504515676	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-20	0504511004	NENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-21	0504511103	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-22	0504510368	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-26	0504517325	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-28	0504511260	NENE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-29	0504509518	NENE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-32	0504512753	SWNE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-35	0504518758	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-36	0504520745	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 541-5	0504513725	SWNE	5	7	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 541-6	0504513303	SENE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-11	0504513860	SWNE	11	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-14	0504514014	SENE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-15	0504511136	NWNE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-17	0504510624	SENE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-20	0504510066	SENE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-22	0504510371	SENE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-26	0504517310	SENE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-27	0504517761	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-31	0504521048	NENW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-34	0504520451	SWNW	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-35	0504518764	NWNE	35	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-36	0504520748	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 542-6	0504513668	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-14	0504511206	NESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-15	0504511185	SWSE	15	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-16	0504511106	SWSE	16	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-17	0504510877	NESE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-18	0504510634	NESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-20	0504509430	NESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-22	0504515045	SESE	22	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-23	0504518245	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-25	0504521991	SESE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-26	0504517052	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-27	0504517781	NWSE	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-28	0504511762	SESE	28	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-29	0504519257	NESE	29	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-30	0504516198	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-31	0504519782	SESW	31	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-32	0504519363	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-4	0504516324	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 543-6	0504513667	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-14	0504511200	SESE	14	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-15	0504515575	NWNW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-18	0504512596	SESE	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-19	0504510103	SESE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-20	0504509429	SESE	20	6	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	RWF 544-21	0504512759	NESE	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-23	0504518248	NWSE	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-26	0504517050	SWSE	26	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-32	0504519351	SESE	32	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-36	0504521553	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-4	0504516328	SWSE	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-6	0504513660	NWSE	6	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 544-8	0504512113	SWSW	9	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 612-21	0504513341	SWNW	21	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 612-23	0504515944	NWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 612-27	0504511380	SWNW	27	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 612-4	0504513682	NESW	4	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 621-19	0504517635	SESW	18	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 623-23	0504515930	SWSW	23	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 624-20	0504512597	SESW	20	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 632-17	0504511471	NWSE	17	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 632-36	0504518203	SWNE	36	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 642-25	0504517717	SENE	25	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 643-30	0504516203	SWSE	30	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 644-19	0504518707	SWSE	19	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	RWF 724-16	0504522157	NESW	16	6	S	94	W	NIOBRARA VERTICAL	Y	Pipeline	13000-14900
Form 26	RWF 933-19D	0504522333	SWNW	20	6	S	94	W		Y	Pipeline	13000-14900
Form 26	SAVAGE 8-21D	0504514757	NW NW	8.0	7.0	S	94.0	W	WILLIAMS FORK_CAMEO	Y	Pipeline	13000-14900
Form 26	SG 11-23	0504520827	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 11-26	0504515366	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 11-27	0504522127	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 11-35	0504515137	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 12-23	0504507261	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 12-26	0504515368	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 12-35	0504516176	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 13-23	0504520493	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 13-26	0504515374	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 13-27	0504521007	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 13-35	0504520277	NWSW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 14-22	0504522124	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 14-23	0504512592	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SG 14-26	0504515373	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 14-27	0504521022	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 21-23	0504510759	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 21-26	0504515395	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 21-27	0504507336	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 21-35	0504515138	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 214-22	0504522123	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 22-23	0504520833	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 22-26	0504515398	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 22-27	0504514473	SENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 22-35	0504516180	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 23-23	0504512444	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 23-27	0504521017	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 23-35	0504520278	NWSW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 24-22	0504507439	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 24-23	0504512251	SESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 24-28	0504519177	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 311-23	0504520838	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 311-26	0504515365	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 311-27	0504522130	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 311-35	0504515142	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 31-22	0504521753	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 312-23	0504510793	SWNW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 312-26	0504515361	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 31-23	0504515234	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 312-35	0504516179	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 31-26	0504515397	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 31-27	0504520489	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 313-23	0504520511	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 313-26	0504515375	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 313-27	0504521003	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 31-33	0504519180	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 313-35	0504520279	NWSW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 314-22	0504522125	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 314-23	0504512593	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 314-26	0504515370	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 314-27	0504521008	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SG 314-33	0504518306	NWSW	33	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 321-23	0504510756	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 321-26	0504515393	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 321-27	0504511094	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 321-35	0504515139	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 322-23	0504520835	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 322-26	0504515384	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 322-27	0504514472	SENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 322-35	0504516181	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 32-26	0504515388	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 32-27	0504514131	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 323-23	0504512443	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 323-27	0504521005	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 323-35	0504520275	NESW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 324-22	0504511079	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 324-23	0504512250	SESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 324-28	0504515817	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 331-22	0504521749	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 331-23	0504515236	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 331-26	0504515396	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 331-27	0504520485	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 331-33	0504519181	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 332-22	0504521758	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 332-23	0504520831	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 332-26	0504515390	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 332-27	0504514130	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 33-23	0504521128	SWNE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 33-27	0504514127	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 333-23	0504521691	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 333-27	0504514126	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 334-22	0504511073	SWSW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 334-23	0504521687	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 334-27	0504521029	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 334-28	0504519197	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 334-32	0504518442	NWSE	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 341-22	0504521747	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 341-23	0504515239	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SG 341-26	0504511921	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 341-27	0504511805	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 341-33	0504519171	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 341-34	0504515054	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 342-22	0504521752	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 342-23	0504521130	SWNE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 342-26	0504515978	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 342-27	0504520674	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 34-23	0504521683	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 342-34	0504512019	SENE	34	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 34-27	0504521026	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 34-28	0504515816	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 343-22	0504511076	NESE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 343-23	0504521695	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 343-27	0504511912	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 344-22	0504520681	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 344-23	0504521696	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 344-27	0504515052	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 344-28	0504515818	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 411-23	0504510804	SWNW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 411-26	0504515364	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 411-27	0504522128	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 411-35	0504515143	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-22	0504521750	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 412-23	0504510794	SWNW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 412-26	0504515363	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-23	0504515235	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 412-33	0504518304	SWNW	33	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 412-35	0504516177	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-26	0504511922	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-27	0504511806	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 413-23	0504520509	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 413-26	0504515371	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 413-27	0504521024	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-33	0504519200	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 413-35	0504520280	NWSE	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 41-34	0504515055	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	SG 414-22	0504522126	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 414-23	0504512591	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 414-26	0504515369	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 414-27	0504521001	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 421-23	0504510758	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 421-26	0504515392	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 421-27	0504511092	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 421-33	0504518303	SWNW	33	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 421-35	0504515140	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 42-22	0504521751	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 422-23	0504520830	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 422-26	0504515383	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 422-27	0504514470	SENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 42-23	0504521129	SWNE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 422-35	0504516182	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 42-26	0504515976	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 42-27	0504520657	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 423-23	0504512446	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 423-27	0504521013	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 423-33	0504518305	NWSW	33	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 423-35	0504520281	NWSE	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 42-34	0504512012	SENE	34	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 424-22	0504511078	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 424-23	0504512252	SESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 424-28	0504519189	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-22	0504521748	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-23	0504515237	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-26	0504515394	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-27	0504520486	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-32	0504517200	NWNE	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 431-33	0504519193	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 43-22	0504507243	NESE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 432-22	0504521757	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 432-23	0504520829	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 432-26	0504515389	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 432-27	0504514129	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 43-23	0504521693	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SG 432-32	0504517916	SENW	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 43-27	0504511913	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 43-28	0504510959	NESE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 433-23	0504521689	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 433-27	0504521020	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 433-28	0504519194	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 433-32	0504518440	NWSE	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 434-22	0504511072	SWSW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 434-23	0504521690	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 434-27	0504521021	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 434-28	0504519183	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-22	0504521754	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-23	0504515240	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-26	0504511920	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-27	0504511804	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-32	0504517199	NWNE	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 441-34	0504515053	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 44-22	0504520679	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 442-22	0504521755	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 442-23	0504521127	SWNE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 442-26	0504515977	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 44-23	0504521686	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 442-34	0504512018	SENE	34	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 44-27	0504514748	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 44-28	0504519198	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 44-32	0504518441	NWSE	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 443-22	0504511075	NESE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 443-23	0504521694	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 443-27	0504511915	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 443-28	0504519176	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 444-22	0504520680	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 444-23	0504521684	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 444-27	0504515058	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 444-28	0504519201	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 511-26	0504515362	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 511-35	0504515144	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 512-23	0504510795	SWNW	23	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SG 512-26	0504515367	SWNW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 512-35	0504516178	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 513-23	0504520500	NWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 513-26	0504515406	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 514-23	0504512590	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 514-26	0504515372	NWSW	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 514-27	0504521002	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 521-23	0504510757	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 521-26	0504515391	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 521-27	0504511093	NENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 521-35	0504515141	NWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 522-26	0504515385	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 522-27	0504514471	SENW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 522-32	0504517975	SENW	32	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 522-35	0504516183	SWNW	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 523-23	0504512445	NESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 523-35	0504520276	NWSE	35	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 524-22	0504511077	SESW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 524-23	0504512253	SESW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 531-23	0504515238	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 531-26	0504515386	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 531-27	0504520488	NENE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 532-22	0504521756	SENE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 532-23	0504520837	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 532-26	0504515387	SWNE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 532-27	0504514128	SWNE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 533-23	0504521688	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 533-27	0504521018	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 533-28	0504519188	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 534-22	0504511071	SWSW	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 534-23	0504518419	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 534-27	0504521025	SESW	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 541-23	0504515241	SESE	14	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 541-26	0504511923	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 541-27	0504520669	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 541-34	0504515057	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 542-23	0504521126	SWNE	23	7	S	96	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.		Range					
Form 26	SG 542-26	0504515979	NENE	26	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 542-34	0504512623	SENE	34	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 543-22	0504511074	NESE	22	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 543-23	0504521692	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 543-27	0504511914	NESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 543-28	0504519195	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 544-22	0504520678	SWSW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 544-23	0504521685	SESE	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 544-27	0504515056	SESE	27	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 544-28	0504519173	SWSE	28	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 631-23	0504520834	NENW	23	7	S	96	W	MV	Y	Pipeline	13000-14900
Form 26	SG 702-23-HN1	0504521931	SWSW	23	7	S	96	W	NIOBRARA HORIZONTAL	Y	Pipeline	13000-14900
Form 26	SHCT 1	0504506637	NWSW	34	6	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SP 13-14	0504518829	SWNW	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 22-13	0504515473	SESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 31-13	0504514675	NESE	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 321-14	0504518827	SWNW	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 323-13	0504520418	NWSW	13	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 341-14	0504519700	SWNE	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 342-14	0504519714	SWNE	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 411-13	0504515474	SESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 411-14	0504518828	SWNW	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 424-13	0504520421	NWSW	13	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 43-14	0504520423	NWSW	13	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 432-14	0504519708	SWNE	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 514-13	0504520420	NWSW	13	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 522-14	0504518824	SWNW	14	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 531-13	0504515472	SESW	12	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SP 534-14	0504520419	NWSW	13	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SR 11-15	0504517102	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 11-9	0504516880	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 12-9	0504516877	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 21-9	0504516881	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 22-9	0504516872	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 23-9	0504516870	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 311-7	0504512351	SESE	7	7	S	95	W	MV	Y	Pipeline	13000-14900
Form 26	SR 311-9	0504516874	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	SR 312-9	0504516875	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 313-9	0504516882	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 321-9	0504516884	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 322-9	0504516873	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 33-12	0504518421	NWSW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	SR 333-12	0504518420	NWSW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	SR 333-9	0504520000	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 334-9	0504519984	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 33-9	0504517101	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 343-9	0504517103	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 344-9	0504519995	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 34-9	0504519990	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 411-9	0504516876	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 412-9	0504516878	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 413-9	0504516879	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 421-9	0504516883	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 422-9	0504516871	SWNW	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 43-12	0504518423	NWSW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	SR 433-9	0504520001	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 434-9	0504519981	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 43-9	0504517099	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 443-12	0504518422	NWSW	7	7	S	93	W	MV	Y	Pipeline	13000-14900
Form 26	SR 443-9	0504519993	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 444-9	0504519998	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 44-9	0504519994	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 532-9	0504517100	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 534-9	0504520002	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 543-9	0504519985	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	SR 544-9	0504519987	NWSE	9	7	S	94	W	MV	Y	Pipeline	13000-14900
Form 26	TW 11-6	0504506708	SWNE	6	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	TW 1-32	0504506537	SENW	32	6	S	96	W	WASATCH	Y	Pipeline	13000-14900
Form 26	VASSAR-HEATH 130	0504506228	NWNE	28	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 11-4	0504506509	NWNE	4	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 12-4	0504506543	NESE	4	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 1-33	0504506496	NWSW	33	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 13-3	0504506526	NWNW	3	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 14-34	0504506514	SWSE	34	6	S	95	W	WASATCH	Y	Pipeline	13000-14900

Form Number	Well Name and Number	API Number	Surface Location						Reservoir	Analysis Attached	Transportation Method	TDS Values (mg/L)
			Qtr/Qtr	Section	Town.	Range						
Form 26	W 15-5	0504506944	NWSE	5	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 17-27	0504506541	SWSE	27	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 18-27	0504506542	SWSW	27	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 19-28	0504506538	SWSE	28	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 20-32	0504506536	SENE	32	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 21-34	0504506527	SWNE	34	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 22-3	0504506521	NWNE	3	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 2-33	0504506504	NWSE	33	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 23-35	0504506518	SWNW	35	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 24-35	0504506516	SWSW	35	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 25-2	0504506520	NWNW	2	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 26-3	0504506545	NESW	3	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 27-3	0504506546	NESE	3	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 28-2	0504506544	NESW	2	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 29-26	0504506540	SWSW	26	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 32-35	0504506519	SESE	35	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 3-32	0504506503	SWSE	32	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 33-2	0504506524	NWNE	2	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 34-2	0504506529	NWSE	2	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 37-1	0504506528	NWNW	1	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 42-29	0504506576	NWNW	29	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 43-28	0504506535	NENW	28	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 4-33	0504506505	NENE	33	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 46-11	0504506549	NWNW	11	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 5-33	0504506531	NENW	33	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 6-4	0504506506	NWNW	4	7	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 7-34	0504506508	SWSW	34	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 75-31A	0504506971	SESE	31	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 86-29	0504506612	SWNE	29	6	S	94	W	WASATCH	Y	Pipeline	13000-14900
Form 26	W 9-28	0504506530	NESW	28	6	S	95	W	WASATCH	Y	Pipeline	13000-14900
Form 26	WOODWARD 1-22	0504507656	NESES	22	4	S	94	W	MV	Y	Pipeline	13000-14900