



DOCUMENT
#2221232

SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical Information Page (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)

RECEIVED
6/29/2011

1. OGCC Operator Number: <u>96850</u>	4. Contact Name <u>Karolina Blaney</u>	Complete the Attachment Checklist OP OGCC
2. Name of Operator: <u>Williams Production RMT</u>	Phone: <u>970 683 2295</u>	
3. Address: <u>1058 County Road 215</u> City: <u>Parachute</u> State: <u>CO</u> Zip: <u>81635</u>	Fax: <u>970 285 9573</u>	
5. API Number <u>05- NA</u>	OGCC Facility ID Number <u>414554</u>	Survey Plat
6. Well/Facility Name:	7. Well/Facility Number <u>14-28-696</u>	Directional Survey
8. Location (Qtr/Qtr, Sec, Twp, Rng, Meridian): <u>SW 1/4 SW 1/4, S 28, T6S, R96W, 6TH P.M.</u>		Surface Eqmpt Diagram
9. County: <u>Garfield</u>	10. Field Name: <u>Grand Valley</u>	Technical Info Page
11. Federal, Indian or State Lease Number:		Other

General Notice

CHANGE OF LOCATION: Attach New Survey Plat (a change of surface qtr/qtr is substantive and requires a new permit)

Change of Surface Footage from Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Surface Footage to Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Bottomhole Footage from Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Bottomhole Footage to Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Bottomhole location Qtr/Qtr, Sec, Twp, Rng, Mer _____ attach directional survey

Latitude _____ Distance to nearest property line _____ Distance to nearest bldg, public rd, utility or RR _____
Longitude _____ Distance to nearest lease line _____ Is location in a High Density Area (rule 603b)? Yes/No
Ground Elevation _____ Distance to nearest well same formation _____ Surface owner consultation date: _____

GPS DATA:
Date of Measurement _____ PDOP Reading _____ Instrument Operator's Name _____

CHANGE SPACING UNIT

Formation	Formation Code	Spacing order number	Unit Acreage	Unit configuration

Remove from surface bond
Signed surface use agreement attached

CHANGE OF OPERATOR (prior to drilling):
Effective Date: _____
Plugging Bond: Blanket Individual

CHANGE WELL NAME NUMBER
From: _____
To: _____
Effective Date: _____

ABANDONED LOCATION:
Was location ever built? Yes No
Is site ready for inspection? Yes No
Date Ready for inspection: _____

NOTICE OF CONTINUED SHUT IN STATUS
Date well shut in or temporarily abandoned: _____
Has Production Equipment been removed from site? Yes No
MIT required if shut in longer than two years. Date of last MIT _____

SPUD DATE: _____ REQUEST FOR CONFIDENTIAL STATUS (6 mos from date casing set)

SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK *submit cbl and cement job summaries

Method used	Cementing tool setting/perf depth	Cement volume	Cement top	Cement bottom	Date

RECLAMATION: Attach technical page describing final reclamation procedures per Rule 1004.
Final reclamation will commence on approximately _____ Final reclamation is completed and site is ready for inspection.

Technical Engineering/Environmental Notice

Notice of Intent Approximate Start Date: _____ Report of Work Done Date Work Completed: 6/28/2011

Details of work must be described in full on Technical Information Page (Page 2 must be submitted.)

<input type="checkbox"/> Intent to Recomplete (submit form 2)	<input type="checkbox"/> Request to Vent or Flare	<input type="checkbox"/> E&P Waste Disposal
<input type="checkbox"/> Change Drilling Plans	<input type="checkbox"/> Repair Well	<input type="checkbox"/> Beneficial Reuse of E&P Waste
<input type="checkbox"/> Gross Interval Changed?	<input type="checkbox"/> Rule 502 variance requested	<input type="checkbox"/> Status Update/Change of Remediation Plans
<input type="checkbox"/> Casing/Cementing Program Change	<input checked="" type="checkbox"/> Other: <u>Form 15 COAs</u>	for Spills and Releases

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

Signed: Karolina Blaney Date: 6/29/2011 Email: Karolina.Blaney@Williams.com
Print Name: Karolina Blaney Title: Environmental Specialist

OGCC Approved: Richard Allison Title: OGLA - EPS II Date: 11/17/2011

CONDITIONS OF APPROVAL, IF ANY:

TECHNICAL INFORMATION PAGE



FOR OGCC USE ONLY

1. OGCC Operator Number: _____	API Number: _____
2. Name of Operator: _____	OGCC Facility ID # _____
3. Well/Facility Name: _____	Well/Facility Number: _____
4. Location (QtrQtr, Sec, Twp, Rng, Meridian): _____	

This form is to be completed whenever a Sundry Notice is submitted requiring detailed report of work to be performed or completed. This form shall be transmitted within 30 days of work completed as a "subsequent" report and must accompany Form 4, page 1.

5. **DESCRIBE PROPOSED OR COMPLETED OPERATIONS**

Form 15



01631029

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

EARTHEN PIT REPORT/PERMIT

This form is to be used for both reporting and permitting pits. Rule 903 describes when a Permit with prior approval, or a Report within 30 days, is required for pits. Submit required attachments and forms.

Complete the Attachment Checklist

FORM SUBMITTED FOR:

Pit Report

Pit Permit

Oper OGCC

Attachment Checklist table with columns for Detailed Site Plan, Topo Map w/ Pit Location, Water Analysis (Form 25), Source Wells (Form 26), Pit Design/Plan & Cross Sect, Design Calculations, Sensitive Area Determ., Mud Program, Form 2A.

OGCC Operator Number: 96850
Name of Operator: Williams Production RMT Company
Address: 1058 CR 215
City: Parachute State: CO Zip: 81635

Contact Name and Telephone: Karolina Blaney
No: 970-683-2295
Fax: 970-285-9573

API Number (of associated well): N/A OGCC Facility ID (of other associated facility): PARACHUTE-67350

Pit Location (QtrQtr, Sec, Twp, Rng, Meridian): SW 1/4 SW 1/4, S28, T6S, R96W, 6th P.M. Loc 10 = 324069 and 335152

Latitude: 39.488729 N Longitude: -108.120349 W County: Garfield

Pit Use: [X] Production [] Drilling (Attach mud program) [] Special Purpose (Describe Use):

Pit Type: [X] Lined [] Unlined Surface Discharge Permit: [] Yes [X] No

Offsite disposal of pit contents: [X] Injection [] Commercial Pit/Facility Name: 14-28-696 Pit/Facility No:

Attach Form 26 to identify Source Wells and Form 25 to provide Produced Water Analysis results.

Existing Site Conditions

Is the location in a "Sensitive Area?" [X] Yes [] No Attach data used for determination.

Distance (in feet) to nearest surface water: 831 ft ground water: > 6.56 ft water wells: 956 ft

LAND USE (or attach copy of Form 2A if previously submitted for associated well) Select one which best describes land use:

Crop Land: [] Irrigated [] Dry Land [] Improved Pasture [] Hay Meadow [] CRP
Non-Crop Land: [X] Rangeland [] Timber [] Recreational [] Other (describe):
Subdivided: [] Industrial [] Commercial [] Residential

SOILS (or attach copy of Form 2A if previously submitted for associated well)

Soil map units form USNRCS survey: Sheet No: N/A Soil Complex/Series No: 47

Soils Series Name: Nihil channery loam, 6 to 25 percent slopes Horizon thickness (in inches): A: 0-11 ; B: 11-18 ; C: 18-60

Soils Series Name: Horizon thickness (in inches): A: ; B: ; C:

Attach detailed site plan and topo map with pit location.

Pit Design and Construction

Size of pit (feet): Length: 330 Width: 150 Depth: 16

Calculated pit volume (bbls): 101,000 Daily inflow rate (bbls/day): Variable

Daily disposal rates (attach calculations): Evaporation: N/A bbls/day Percolation: N/A bbls/day

Type of liner material: Synthetic polypropylene Thickness: 20 mil 40 mil

Attach description of proposed design and construction (include sketches and calculations).

Method of treatment of produced water prior to discharge into pit (separator, heater treater, other): N/A

Is pit fenced? [X] Yes [] No Is pit netted? [] Yes [X] No

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: Karolina Blaney

Title: Environmental Specialist Date: 4/23/09

OGCC Approved: [Signature] Title: OGLA SUPERVISOR Date: 4/27/11

CONDITIONS OF APPROVAL, IF ANY:

FACILITY NUMBER: 414554

- OPERATOR WILL CONDUCT AND DOCUMENT TO OGCC A HYDROSTATIC TEST OF PIT LINER BY 6/30/11
OPERATOR WILL CONDUCT ADDITIONAL HYDROSTATIC TESTS TWICE PER YEAR UNLESS LINER SYSTEM IS UPGRADED WITH SECOND MINIMUM 24 mil LINER.
OPERATOR WILL PROVIDE A LIST OF SOURCE WATER WITH A FORM 26.
OPERATOR WILL PROVIDE ANALYTICAL DATA FOR A GRAB SAMPLE COLLECTED FROM PIT WATER ON A FORM 4.

Hydrostatic Test Results

Hydrostatic Pit Testing

Data Collection & Computation Form

Fox Engineering Solutions



Pit Owner: Williams Production RMT
Pit Name: 14-28-696 Starkey Production Pit
COGCC Facility No. 414554
Pit Location: SW1/4 SW1/4 S28, T6S, R96W, 6th P.M.
Latitude: N 39.488729° Longitude: W108.120349°^{NAD83}
Garfield County, Colorado
Approximate Elevation: 5400 ft. MSL
Test Conducted By: David Fox, Fox Engineering Solutions

Test Initiation:

Date: June 20, 2011
Time: 10:30 AM
Total Duration: 72.5 hours

Test Termination:

Date: June 23, 2011
Time: 11:00 AM

	<u>Length</u>	<u>Width</u>	<u>Area</u>		<u>Comments</u>
Tributary Pit Liner Surface Area (ft ²):	-	-	50310	ft. ²	Surveyed by Bookcliff Survey
Initial Pit Water Surface Area:	-	-	46364	ft. ²	Surveyed by Bookcliff Survey
Final Pit Water Surface Area:	-	-	<u>46183</u>	ft. ²	Surveyed by Bookcliff Survey
Average Pit Surface Area:			46273.5	ft. ²	

Initial Pit Fluid Level: 93.90 ft.
Final Pit Fluid Level: 93.80 ft
Difference: 0.10 ft or
Est. Fluid Depth: 14 ft. 1.2 inches

Evaporation Pan Installed: Yes **Location:** SE corner of pit **Measured Pan Evaporation:** 1.2 inches
during Test Duration

Rain Gauge Installed: Yes **Location:** SE corner of pit **Recorded Precipitation:** 0.00 inches
Equiv. 72-Hour Precip. Inflow: 0.00 inches

Other Inflow/Outflow: **Inflow (gal)** 0 **Equivalent Inflow:** 0.00 inches
Outflow (gal) 0 **Equivalent Outflow:** 0.00 inches

Calculated Change in Inches: -1.20 inches
(Precipitation - Evaporation + Inflows - Outflows)

Measure Change in Inches: (+ indicates storage increased) -1.20 inches

Difference between Calculated and Measured Pit Fluid Level: 0.00 inches

Summary: No observed loss of liner integrity. Evaporation exceeded or was equal to measured fluid level drop in pit.
Weather: Dry and hot 80 - 90° daytime temperatures.

Liner and Pit Condition: Fluid level at approximate 2' freeboard.

Visible portion of liner, approximately the top 2 ft., had no apparent tears, delamination or seam failures.

Comments: Bookcliff Survey utilized a Trimble Total Station for required area and elevation measurements.

Williams staff, Don Parker and Porter Cooley, notified about 72-hour hydrostatic testing.
Williams staff and security guards reported no inflows or outflows during testing period.
Williams place a security guard at the site during the duration of the test.

Hydrostatic Testing Procedures for COGCC Earthen Pits

Version 5.0



The purpose for hydrostatic testing earthen pits is to comply with COGCC approval conditions for verifying the fluid holding integrity of the pit lining system. These procedures are specific to existing or active earthen pits holding oil and gas related fluids including, but not limited to, produced water. During testing, the pit shall have fluid level as high as practical, without encroaching into the 2 ft. freeboard, and the test shall be conducted for a minimum of 72 hours, if practical. Visible portions of the liner, including the anchor trench and seams, shall be inspected for defects. The test shall be scheduled and coordinated with personnel to ensure that oil and gas activities do not interfere with the test. Testing procedures may be subject to changes as dictated by field and climatic factors. All personnel involved with testing, while onsite, shall comply with their respective EH&S requirements.

- If practical, a sign shall be placed in a conspicuous location during the test stating "Hydrostatic Testing in Progress, Pit Closed to All Water Hauling Activities". Contact information shall also be placed on the sign.
- A semi-permanent datum elevation point shall be established at the pit location. The surface area of the water surface and the surface area of the liner area, tributary to the pit shall be measured. The date and time of each measurement shall be documented.
- The pit fluid level; fluid surface area; and the lined surface area, tributary to the pit, shall be measured and recorded at the beginning of the test. The pit fluid level shall be measured again at the end of the test. A survey grade total station shall be utilized for accuracy to capture this information. The date and time of measurements shall be documented.
- A 4" diameter official rain gauge with funnel inlet shall be installed at the pit site. Precipitation shall be recorded for the duration of the hydrostatic test.
- Pan Evaporation shall be measured during the duration of the test following the procedures established by the National Weather Service – NOAA in the document entitled "National Weather Service - Observing Handbook No. 2, dated July 1989. A Class A evaporation pan shall be placed at the site, or as near as practical, with evaporation measured per established procedures.
- For the duration of the test, all inflows and outflows, such as truck and piped transfers, shall cease. If the cessation of inflows and outflows is not practical, all pit inflows and outflows shall be accurately metered and documented during the test. 24-hour surveillance monitoring may be warranted.
- If no precipitation has occurred during the test, compare the change in the pit fluid level with the recorded pan evaporation.
- If precipitation has occurred during the test, precipitation falling onto tributary portions of the liner, outside of the fluid surface area, must be added as an inflow to the pit and converted into inches of depth over the fluid surface area.
- The calculated change in pit level during the test is: $\Delta S = P + I - O - E$ (all measurements converted to inches)

Where: ΔS = Change in pit storage
P = Precipitation Inflow
I = Measured Inflows
O = Measured Outflows
E = Evaporation

- The measured change in the pit fluid level shall be compared to the calculated change, utilizing precipitation and evaporation data, in the pit fluid level during the test duration. The test procedures and results will be reviewed and analyzed for discrepancies. If the test results indicate integrity issues with the lining system, the test will be repeated.

Analytical Data

Technical Report for

Williams Production

14-28-696 PIT

Accutest Job Number: D23807

Sampling Date: 05/25/11

Report to:

Williams Production

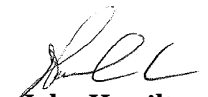
karolina.blaney@williams.com

ATTN: Karolina Blaney

Total number of pages in report: 17



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.



John Hamilton
Laboratory Director

Client Service contact: 303-425-6021

Certifications: CO, ID, NE, NM, ND (R-027) (PW) UT (NELAP CO00049)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories.
Test results relate only to samples analyzed.

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Sample Summary

Williams Production

Job No: D23807

14-28-696 PIT

Sample Number	Collected		Matrix			Client Sample ID
	Date	Time By	Received	Code	Type	
D23807-1	05/25/11	11:00 RW	05/26/11	AQ	Water	14-28-696

CASE NARRATIVE / CONFORMANCE SUMMARY

Client: Williams Production

Job No D23807

Site: 14-28-696 PIT

Report Dat 6/9/2011 9:36:06 AM

On 05/26/2011, 1 sample(s), 0 Trip Blank(s), and 0 Field Blank(s) were received at Accutest Mountain States (AMS) at a temperature of 3.8 °C. The samples were intact and properly preserved, unless noted below. An AMS Job Number of D23807 was assigned to the project. The lab sample ID, client sample ID, and date of sample collection are detailed in the report's Results Summary.

Specified quality control criteria were achieved for this job except as noted below. For more information, please refer to the analytical results and QC summary pages.

Volatiles by GCMS By Method SW846 8260B

Matrix AQ	Batch ID: V5V928
------------------	-------------------------

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23900-1MS, D23900-1MSD were used as the QC samples indicated.
- The blank spike (BS) recovery(s) of Carbon tetrachloride are outside control limits. Compound ND in associated samples.

Matrix AQ	Batch ID: V5V930
------------------	-------------------------

- All samples were analyzed within the recommended method holding time.
- Sample(s) D23900-2MS, D23900-2MSD were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.

Extractables by GCMS By Method SW846 8270C

Matrix AQ	Batch ID: OP3761
------------------	-------------------------

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23879-3MS, D23879-3MSD were used as the QC samples indicated.
- The following samples were extracted outside of holding time for method SW846 8270C: D23807-1
- The matrix spike and matrix spike duplicate (MS/MSD) recovery(s) of 2,4-Dimethylphenol and MS of 3&4-Methylphenol are outside control limits. Outside control limits due to matrix interference. Refer to Blank Spike.
- The RPD(s) for the MS and MSD recoveries of 2,4-Dimethylphenol, 3,3'-Dichlorobenzidine, 4-Chloroaniline are outside control limits for sample OP3761-MSD. Variability of recovery may be due to sample matrix/homogeneity.

Metals By Method SW846 6010B

Matrix AQ	Batch ID: MP4826
------------------	-------------------------

- All samples were digested and analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23849-4FMS, D23849-4FMSD were used as the QC samples for the metals analysis.
- D23807-1 for Selenium: Elevated detection limit due to dilution required for possible matrix interference.

Wet Chemistry By Method EPA 300/SW846 9056

Matrix AQ **Batch ID:** GP4540

- All samples were prepared and analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23775-1MS, D23775-1MSD were used as the QC samples for the anions analysis.

Wet Chemistry By Method SM20 2320B

Matrix AQ **Batch ID:** GN9828

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23804-2DUP, D23804-2MS, D23804-2MSD were used as the QC samples for the Alkalinity, Total as CaCO₃ analysis.

Matrix AQ **Batch ID:** GN9829

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.

Matrix AQ **Batch ID:** GN9830

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.

Matrix AQ **Batch ID:** GN9876

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.

Wet Chemistry By Method SM20 2510B

Matrix AQ **Batch ID:** GP4553

- Sample(s) D23807-1DUP were used as the QC samples for the Specific Conductivity analysis.

Wet Chemistry By Method SM20 2540C

Matrix AQ **Batch ID:** GN9754

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) D23775-1DUP were used as the QC samples for the Solids, Total Dissolved analysis.

AMS certifies that data reported for samples received, listed on the associated custody chain or analytical task order, were produced to specifications meeting AMS's Quality System precision, accuracy and completeness objectives except as noted.

Estimated non-standard method measurement uncertainty data is available on request, based on quality control bias and implicit for standard methods. Acceptable uncertainty requires tested parameter quality control data to meet method criteria.

AMS is not responsible for data quality assumptions if partial reports are used and recommends that this report be used in its entirety. This report is authorized by AMS indicated via signature on the report cover.



Sample Results

Report of Analysis

Report of Analysis

Client Sample ID: 14-28-696	
Lab Sample ID: D23807-1	Date Sampled: 05/25/11
Matrix: AQ - Water	Date Received: 05/26/11
Method: SW846 8260B	Percent Solids: n/a
Project: 14-28-696 PIT	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	5V15755.D	10	06/02/11	DC	n/a	n/a	V5V928
Run #2	5V15777.D	10	06/04/11	DC	n/a	n/a	V5V930
Run #3	5V15754.D	100	06/02/11	DC	n/a	n/a	V5V928

Run #	Purge Volume
Run #1	5.0 ml
Run #2	5.0 ml
Run #3	5.0 ml

VOA TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	8860 ^a	1000	500	ug/l	
71-43-2	Benzene	6420 ^a	100	25	ug/l	
75-27-4	Bromodichloromethane	ND	20	5.0	ug/l	
75-25-2	Bromoform	50.9	20	5.0	ug/l	
108-90-7	Chlorobenzene	ND	20	5.0	ug/l	
75-00-3	Chloroethane	ND	20	5.0	ug/l	
67-66-3	Chloroform	6.7	20	5.0	ug/l	J
75-15-0	Carbon disulfide	ND	20	11	ug/l	
56-23-5	Carbon tetrachloride	ND	20	5.0	ug/l	
75-34-3	1,1-Dichloroethane	ND	20	5.0	ug/l	
75-35-4	1,1-Dichloroethylene	ND	20	7.7	ug/l	
107-06-2	1,2-Dichloroethane	324	20	5.0	ug/l	
78-87-5	1,2-Dichloropropane	41.7	20	5.0	ug/l	
124-48-1	Dibromochloromethane	25.3	20	5.0	ug/l	
156-59-2	cis-1,2-Dichloroethylene	ND	10	3.2	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	20	5.0	ug/l	
156-60-5	trans-1,2-Dichloroethylene	ND ^b	20	9.0	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	20	5.0	ug/l	
100-41-4	Ethylbenzene	706	20	5.0	ug/l	
591-78-6	2-Hexanone	ND	20	5.0	ug/l	
108-10-1	4-Methyl-2-pentanone	ND	100	25	ug/l	
74-83-9	Methyl bromide	ND	50	29	ug/l	
74-87-3	Methyl chloride	ND	20	5.8	ug/l	
75-09-2	Methylene chloride	ND	50	25	ug/l	
78-93-3	Methyl ethyl ketone	ND	100	25	ug/l	
100-42-5	Styrene	ND	20	5.0	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	20	5.0	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	20	5.0	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	20	5.0	ug/l	
127-18-4	Tetrachloroethylene	ND	20	5.0	ug/l	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: 14-28-696	Date Sampled: 05/25/11
Lab Sample ID: D23807-1	Date Received: 05/26/11
Matrix: AQ - Water	Percent Solids: n/a
Method: SW846 8260B	
Project: 14-28-696 PIT	

VOA TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
108-88-3	Toluene	15400 ^a	200	100	ug/l	
79-01-6	Trichloroethylene	ND	20	5.0	ug/l	
75-01-4	Vinyl chloride	ND	20	7.5	ug/l	
1330-20-7	Xylene (total)	10100 ^a	400	100	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Run# 3	Limits
17060-07-0	1,2-Dichloroethane-D4	103%	99%		63-130%
2037-26-5	Toluene-D8	92%	88%	91%	68-130%
460-00-4	4-Bromofluorobenzene	98%	96%	95%	61-130%

- (a) Result is from Run# 3
- (b) Result is from Run# 2

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	14-28-696	Date Sampled:	05/25/11
Lab Sample ID:	D23807-1	Date Received:	05/26/11
Matrix:	AQ - Water	Percent Solids:	n/a
Method:	SW846 8270C SW846 3520C		
Project:	14-28-696 PIT		

	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G102666.D	2	06/06/11	TMB	06/02/11	OP3761	E1G442
Run #2	1G102691.D	10	06/07/11	TMB	06/02/11	OP3761	E1G442

	Initial Volume	Final Volume
Run #1	950 ml	1.0 ml
Run #2	950 ml	1.0 ml

ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
65-85-0	Benzoic Acid	1190 ^a	210	79	ug/l	
95-57-8	2-Chlorophenol	ND	4.2	1.2	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	11	1.1	ug/l	
120-83-2	2,4-Dichlorophenol	ND	4.2	1.1	ug/l	
105-67-9	2,4-Dimethylphenol	157	2.1	1.8	ug/l	
51-28-5	2,4-Dinitrophenol	ND	11	8.4	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	21	11	ug/l	
95-48-7	2-Methylphenol	308	11	1.2	ug/l	
	3&4-Methylphenol	219	4.2	1.1	ug/l	
88-75-5	2-Nitrophenol	ND	4.2	1.2	ug/l	
100-02-7	4-Nitrophenol	ND	16	6.3	ug/l	
87-86-5	Pentachlorophenol	ND	11	1.5	ug/l	
108-95-2	Phenol	250 ^a	53	5.3	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	11	1.6	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	11	1.2	ug/l	
83-32-9	Acenaphthene	ND	2.1	1.3	ug/l	
208-96-8	Acenaphthylene	ND	2.1	1.3	ug/l	
120-12-7	Anthracene	ND	4.2	1.1	ug/l	
56-55-3	Benzo(a)anthracene	ND	2.1	1.1	ug/l	
50-32-8	Benzo(a)pyrene	ND	2.1	1.1	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	2.1	1.1	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	4.2	1.2	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	4.2	1.1	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	4.2	1.1	ug/l	
85-68-7	Butyl benzyl phthalate	ND	4.2	1.1	ug/l	
100-51-6	Benzyl Alcohol	ND	11	1.3	ug/l	
91-58-7	2-Chloronaphthalene	ND	11	1.4	ug/l	
106-47-8	4-Chloroaniline	ND	11	1.1	ug/l	
86-74-8	Carbazole	ND	4.2	1.2	ug/l	
218-01-9	Chrysene	ND	2.1	1.1	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	11	1.5	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	4.2	1.5	ug/l	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	14-28-696	Date Sampled:	05/25/11
Lab Sample ID:	D23807-1	Date Received:	05/26/11
Matrix:	AQ - Water	Percent Solids:	n/a
Method:	SW846 8270C SW846 3520C		
Project:	14-28-696 PIT		

ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
108-60-1	bis(2-Chloroisopropyl)ether	ND	11	1.4	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	11	1.2	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	11	1.6	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	11	1.9	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	11	1.6	ug/l	
121-14-2	2,4-Dinitrotoluene	ND	11	1.1	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	11	1.1	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	11	1.3	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	4.2	1.7	ug/l	
132-64-9	Dibenzofuran	ND	11	1.2	ug/l	
84-74-2	Di-n-butyl phthalate	ND	4.2	1.1	ug/l	
117-84-0	Di-n-octyl phthalate	ND	4.2	1.1	ug/l	
84-66-2	Diethyl phthalate	ND	4.2	1.1	ug/l	
131-11-3	Dimethyl phthalate	ND	4.2	1.1	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	4.2	1.5	ug/l	
206-44-0	Fluoranthene	ND	4.2	1.6	ug/l	
86-73-7	Fluorene	1.8	4.2	1.2	ug/l	J
118-74-1	Hexachlorobenzene	ND	4.2	1.1	ug/l	
87-68-3	Hexachlorobutadiene	ND	11	1.7	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	21	11	ug/l	
67-72-1	Hexachloroethane	ND	11	2.1	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	11	3.4	ug/l	
78-59-1	Isophorone	ND	4.2	1.3	ug/l	
91-57-6	2-Methylnaphthalene	55.3	11	1.5	ug/l	
88-74-4	2-Nitroaniline	ND	11	1.1	ug/l	
99-09-2	3-Nitroaniline	ND	11	1.2	ug/l	
100-01-6	4-Nitroaniline	ND	11	1.2	ug/l	
91-20-3	Naphthalene	49.2	2.1	1.6	ug/l	
98-95-3	Nitrobenzene	ND	2.1	1.5	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	4.2	1.5	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	4.2	1.1	ug/l	
85-01-8	Phenanthrene	1.6	2.1	1.1	ug/l	J
129-00-0	Pyrene	ND	2.1	1.1	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	11	1.8	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	95%	67%	43-130%
4165-62-2	Phenol-d5	98%	73%	47-130%
118-79-6	2,4,6-Tribromophenol	116%	67%	32-138%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: 14-28-696		Date Sampled: 05/25/11
Lab Sample ID: D23807-1		Date Received: 05/26/11
Matrix: AQ - Water		Percent Solids: n/a
Method: SW846 8270C SW846 3520C		
Project: 14-28-696 PIT		

ABN TCL List

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
4165-60-0	Nitrobenzene-d5	95%	65%	45-130%
321-60-8	2-Fluorobiphenyl	80%	53%	45-130%
1718-51-0	Terphenyl-d14	99%	53%	47-136%

(a) Result is from Run# 2

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

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3

Client Sample ID: 14-28-696	Date Sampled: 05/25/11
Lab Sample ID: D23807-1	Date Received: 05/26/11
Matrix: AQ - Water	Percent Solids: n/a
Project: 14-28-696 PIT	

Total Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Calcium	198000	400	ug/l	1	05/31/11	06/03/11 GJ	SW846 6010B ¹	SW846 3010A ³
Iron	18300	70	ug/l	1	05/31/11	06/03/11 GJ	SW846 6010B ¹	SW846 3010A ³
Magnesium	23600	200	ug/l	1	05/31/11	06/03/11 GJ	SW846 6010B ¹	SW846 3010A ³
Manganese	626	5.0	ug/l	1	05/31/11	06/03/11 GJ	SW846 6010B ¹	SW846 3010A ³
Potassium	85300	10000	ug/l	10	05/31/11	06/03/11 JM	SW846 6010B ²	SW846 3010A ³
Selenium ^a	< 500	500	ug/l	10	05/31/11	06/03/11 JM	SW846 6010B ²	SW846 3010A ³
Sodium	5620000	4000	ug/l	10	05/31/11	06/03/11 JM	SW846 6010B ²	SW846 3010A ³

(1) Instrument QC Batch: MA1566

(2) Instrument QC Batch: MA1569

(3) Prep QC Batch: MP4826

(a) Elevated detection limit due to dilution required for possible matrix interference.

RL = Reporting Limit

Report of Analysis

Client Sample ID: 14-28-696
Lab Sample ID: D23807-1
Matrix: AQ - Water
Project: 14-28-696 PIT

Date Sampled: 05/25/11
Date Received: 05/26/11
Percent Solids: n/a

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Alkalinity, Bicarbonate as CaC	662	5.0	mg/l	1	06/03/11	JK	SM20 2320B
Alkalinity, Carbonate	< 5.0	5.0	mg/l	1	06/03/11	JK	SM20 2320B
Alkalinity, Total as CaCO3	662	5.0	mg/l	1	06/03/11	JK	SM20 2320B
Bromide	63.5	5.0	mg/l	25	05/26/11 16:22	CB	EPA 300/SW846 9056
Chloride	7310	250	mg/l	500	05/26/11 21:10	CB	EPA 300/SW846 9056
Hydroxide Alkalinity	< 5.0	5.0	mg/l	1	06/03/11	JK	SM20 2320B
Nitrogen, Nitrate	< 1.1	1.1	mg/l	25	05/26/11 16:22	CB	EPA 300/SW846 9056
Nitrogen, Nitrite	< 31	31	mg/l	500	05/26/11 21:10	CB	EPA 300/SW846 9056
Phosphate, Ortho	< 1.6	1.6	mg/l	25	05/26/11 16:22	CB	EPA 300/SW846 9056
Solids, Total Dissolved	15800	10	mg/l	1	05/31/11	JD	SM20 2540C
Specific Conductivity	25800	1.0	umhos/cm	1	05/31/11	JD	SM20 2510B
Sulfate	27.2	13	mg/l	25	05/26/11 16:22	CB	EPA 300/SW846 9056
pH	6.89		su	1	05/26/11 15:15	CJ	SM20 4500H

RL = Reporting Limit

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody

10165 Harwin Dr, Ste 150 Houston, TX 77036
TEL: 713-271-4700 FAX: 713-271-4770
www.accutest.com

FED-EX Tracking #	Boiler Order Control #
Accutest Quote #	Accutest Job # D23807
Requested Analyses	
Matrix Codes	
DW - Drinking Water GW - Ground Water WW - Water SW - Surface Water SO - Soil SL - Sludge SED - Sediment OI - Oil LIQ - Other Liquid AIR - Air SOL - Other Solid WP - Wipes FB - Field Blank EB - Equipment Blank RB - Rinse Blank TB - Trip Blank	
LAB USE ONLY	
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Client / Reporting Information		Project Information	
Company Name Williams Production		Project Name 14-28-696 Pit	
Street Address 1058 Cty Rd 215		Street	
City Panacheville CO 81635	State	Billing Information (if different from Report to)	
Project Contact Karolina Blaney@Williams.com	Project #	Company Name	
Phone # 970 683 2298 / 970 285 9573	Client Purchase Order #	Street Address	
Samples Name(s) Reed Well	Project Manager	City	
Attention: Karolina Blaney		State	
Field ID / Point of Collection 14-28-696		Zip	
Date 5/25/11		Time 11:00	
Sampled By RW		Matrix lig	
# of bottles 9		HCl	
NACH		ZANACH	
FNCS		NCSO4	
NENE		DI Water	
NACH		TSP	
NCSO4		ENCORE	
OTHER		<input checked="" type="checkbox"/> see attached	

Turnaround Time (Business days)	Data Deliverable Information	Comments / Special Instructions
<input checked="" type="checkbox"/> Standard <input type="checkbox"/> 5 Day RUSH <input type="checkbox"/> 4 Day RUSH <input type="checkbox"/> 3 Day RUSH <input type="checkbox"/> 2 Day RUSH <input type="checkbox"/> 1 Day EMERGENCY Emergency & Rush T/A data available VIA Lablink	Approved By (Accutest PM): / Date: _____ <input type="checkbox"/> Commercial "A" (Level 1) <input type="checkbox"/> TRRP <input checked="" type="checkbox"/> Commercial "B" (Level 2) <input type="checkbox"/> EDD Format <input type="checkbox"/> FULT1 (Level 3+4) <input type="checkbox"/> Other _____ <input type="checkbox"/> REDT1 (Level 3+4) <input type="checkbox"/> Commercial "C" Commercial "A" = Results Only Commercial "B" = Results + QC Summary Commercial "C" = Results + QC & Surrogate Summary	

Sample Custody must be documented below each time samples change possession, including courier delivery.

Relinquished by (Signature) Reed Well	Date Time: 5/25/11 4pm	Received by (Signature) [Signature]	Date Time: 5/25/11	Relinquished By:	Date Time:	Received By:
Relinquished by Sampler:	Date Time:	Received By:	Date Time:	Relinquished By:	Date Time:	Received By:
Relinquished by:	Date Time:	Received By:	Date Time:	Custody Seal #	<input checked="" type="checkbox"/> Intact <input type="checkbox"/> Not Intact	Preserved where applicable <input type="checkbox"/> On Ice <input checked="" type="checkbox"/> Cooler Temp. 3.8

4.1
4

Accutest Job Number: D23807

Client: Williams

Immediate Client Services Action Required: Yes

Date / Time Received: 5/26/2011 8:50:00 AM

Delivery Method:

Project: 14-28-696 PIT

No. Coolers:

Airbill #'s: FEDEX

<u>Cooler Security</u>	<u>Y or N</u>				<u>Y or N</u>	
1. Custody Seals Present:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3. COC Present:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2. Custody Seals Intact:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4. Smpl Dates/Time OK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

<u>Cooler Temperature</u>	<u>Y or N</u>	
1. Temp criteria achieved:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Cooler temp verification:	Infrared gun	
3. Cooler media:	Ice (bag)	

<u>Quality Control Preservation</u>	<u>Y</u>	<u>N</u>	<u>N/A</u>
1. Trip Blank present / cooler:	<input type="checkbox"/>	<input type="checkbox"/>	
2. Trip Blank listed on COC:	<input type="checkbox"/>	<input type="checkbox"/>	
3. Samples preserved properly:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4. VOCs headspace free:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments

No attachment sent. COC just says see attached.

<u>Sample Integrity - Documentation</u>	<u>Y or N</u>	
1. Sample labels present on bottles:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Container labeling complete:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Sample container label / COC agree:	<input checked="" type="checkbox"/>	<input type="checkbox"/>

<u>Sample Integrity - Condition</u>	<u>Y or N</u>	
1. Sample rec'd within HT:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. All containers accounted for:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Condition of sample:	Intact	

<u>Sample Integrity - Instructions</u>	<u>Y</u>	<u>N</u>	<u>N/A</u>
1. Analysis requested is clear:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
2. Bottles received for unspecified tests	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
3. Sufficient volume rec'd for analysis:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4. Compositing instructions clear:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Filtering instructions clear:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

4.1
4

Accutest Job Number: D23807

CSR: Amanda Kissell

Response Date 5/26/2011

Response: Attachment provided to SM. Will be scanned into Document Search. Proceed with analysis.

4.1

4

Form 26

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: 96850
Name of Operator:
Address: Williams Production RMT
City: 414554 State: Zip: 14-28-696
Contact Name and Telephone:
SW 1/4 SW 1/4, S 28, T6S, R96W, 6TH P.M
No: (970) 683-2295
Fax: In accordance with the 14-28-696 Pit Permit Form 15 conditions of approval (see attached), Williams is

Table with 2 columns: Oper, OGCC. Row 1: Chemical Analysis of fluid. Other rows are empty.

OGCC Disposal Facility Number: 414554
Operator's Disposal Facility Name: 14-28-696 Operator's Disposal Facility Number:
Location (QtrQtr, Sec, Twp, Rng, Meridian): SW 1/4 SW 1/4, S 28, T6S, R96W, 6TH P.M.
Address:
City: State: CO Zip: County: Garfield

If more space is required, attach additional sheet.

Add Source: OGCC Lease No: API No: Well Name & No:
Operator Name: See attached list of wells 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: Karolina Blaney Signed: Karolina Blaney
Title: Environmental Specialist Date: 6/29/2011

OGCC Approved: Richard Allison Title: OGLA - EPS II Date: 11/17/2011

CONDITIONS OF APPROVAL, IF ANY:

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
MV 4-3	0504506482	Mesaverde	NESE	3	7	S	96	W	Pipeline/Truck
MV 3-30	0504506494	Mesaverde	SWNW	30	6	S	96	W	Pipeline/Truck
MV 5-10	0504506501	Mesaverde	SENW	10	7	S	96	W	Pipeline/Truck
MV 9-32	0504506517	Mesaverde	SENW	32	6	S	96	W	Pipeline/Truck
MV 12-3	0504506522	Mesaverde	SWNW	3	7	S	96	W	Pipeline/Truck
MV 11-11	0504506523	Mesaverde	NENW	11	7	S	96	W	Pipeline/Truck
MV 16-9	0504506533	Mesaverde	NWNW	9	7	S	96	W	Pipeline/Truck
MV 6-14-697	0504506534	Mesaverde	NENE	14	6	S	97	W	Pipeline/Truck
TW 1-32	0504506537	Wasatch	SENW	32	6	S	96	W	Pipeline/Truck
MV 23-27	0504506539	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
MV 22-20	0504506550	Mesaverde	NESE	20	6	S	96	W	Pipeline/Truck
MV 15-8	0504506552	Mesaverde	NWNE	8	7	S	96	W	Pipeline/Truck
MV 31-28	0504506553	Mesaverde	NESW	28	6	S	96	W	Pipeline/Truck
MV 25-17	0504506563	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
MV 10-23	0504506564	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
MV 29-27	0504506568	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
MV 35-29	0504506569	Mesaverde	NWNE	29	6	S	96	W	Pipeline/Truck
MV 33-34	0504506571	Mesaverde	NENW	34	6	S	96	W	Pipeline/Truck
ALLEN POINT 1-20-95	0504506574	Mesaverde	NENW	20	6	S	95	W	Pipeline/Truck
MV 24-20	0504506578	Mesaverde	SENW	20	6	S	96	W	Pipeline/Truck
MV 27-8	0504506598	Mesaverde	NWSE	8	6	S	96	W	Pipeline/Truck
GV 26-28	0504506601	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
TR 2-35-597	0504506606	Mesaverde	NENE	35	5	S	97	W	Pipeline/Truck
GV 2-31	0504506610	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
MV 7-4	0504506614	Mesaverde	NWNE	4	7	S	96	W	Pipeline/Truck
MV 8-4	0504506615	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GV 7-31	0504506618	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GV 5-33	0504506619	Mesaverde	NWSE	33	6	S	96	W	Pipeline/Truck
GV 19-36	0504506620	Mesaverde	NWSW	36	6	S	96	W	Pipeline/Truck
GV 22-29	0504506622	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GV 10-34	0504506623	Mesaverde	SWSW	34	6	S	96	W	Pipeline/Truck
GV 14-2	0504506624	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GV 12-3	0504506625	Mesaverde	SWNE	3	7	S	96	W	Pipeline/Truck
GV 3-11	0504506626	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
MV 44-11	0504506627	Mesaverde	NENE	11	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GV 17-32	0504506629	Mesaverde	NENW	32	6	S	96	W	Pipeline/Truck
GV 24-36	0504506631	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GV 8-14	0504506632	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GV 23-34	0504506640	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GV 1-8	0504506642	Mesaverde	NESW	8	7	S	96	W	Pipeline/Truck
GV 21-35	0504506648	Mesaverde	SESE	35	6	S	96	W	Pipeline/Truck
GV 16-33A	0504506653	Mesaverde	NENW	33	6	S	96	W	Pipeline/Truck
TR 3-35-597	0504506683	Wasatch	NWSW	35	5	S	97	W	Pipeline/Truck
ALLEN POINT 3-9-695	0504506695	Wasatch	NWSE	9	6	S	95	W	Pipeline/Truck
TW 5-31	0504506706	Mesaverde	SENE	31	7	S	96	W	Pipeline/Truck
GV 18-23	0504506722	Mesaverde	NENW	23	7	S	96	W	Pipeline/Truck
GV 33-22	0504506730	Mesaverde	NWSE	22	7	S	96	W	Pipeline/Truck
MV 34-5	0504506749	Mesaverde	SESE	5	7	S	96	W	Pipeline/Truck
MV 17-6	0504506755	Mesaverde	NWNW	6	7	S	96	W	Pipeline/Truck
MV 18-32	0504506766	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
MV 39-3	0504506785	Mesaverde	SWSW	3	7	S	96	W	Pipeline/Truck
MV 45-10	0504506786	Mesaverde	NWNE	10	7	S	96	W	Pipeline/Truck
MV 28-4	0504506787	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
MV 32-4	0504506788	Mesaverde	SESW	4	7	S	96	W	Pipeline/Truck
GR 1-3SH	0504506789	Mesaverde	NESW	3	7	S	96	W	Pipeline/Truck
MV 50-9	0504506790	Mesaverde	SWNE	9	7	S	96	W	Pipeline/Truck
DOE 1-M-36	0504506796	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GR 43-3V	0504506801	Mesaverde	NESE	3	7	S	96	W	Pipeline/Truck
GR 21-3V	0504506802	Mesaverde	NWNW	3	7	S	96	W	Pipeline/Truck
GR 44-33V	0504506804	Mesaverde	SESE	33	6	S	96	W	Pipeline/Truck
GR 1-33SH	0504506805	Mesaverde	SWNE	33	6	S	96	W	Pipeline/Truck
MV 53-28	0504506806	Mesaverde	SENE	28	6	S	96	W	Pipeline/Truck
MV 46-21	0504506807	Mesaverde	SWSW	21	6	S	96	W	Pipeline/Truck
MV 40-32	0504506808	Mesaverde	NENE	32	6	S	96	W	Pipeline/Truck
MV 41-33	0504506809	Mesaverde	NNE	33	6	S	96	W	Pipeline/Truck
GR 23-11V	0504506811	Mesaverde	NESW	11	7	S	96	W	Pipeline/Truck
GR 32-34	0504506813	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
MV 61-8D	0504506817	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
MV 60-8D	0504506820	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
MV 55-29	0504506822	Mesaverde	NENW	29	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
MV 58-19	0504506823	Mesaverde	SESE	19	6	S	96	W	Pipeline/Truck
GR 41-20	0504506824	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GR 12-29	0504506825	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
MV 59-30	0504506826	Mesaverde	SESE	30	6	S	96	W	Pipeline/Truck
GM 12-33	0504506827	Mesaverde	SWNW	33	6	S	96	W	Pipeline/Truck
DOE 1-M-35	0504506828	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
MV 54-20	0504506829	Mesaverde	SWSW	20	6	S	96	W	Pipeline/Truck
GR 24-32V	0504506835	Mesaverde	SESW	32	6	S	96	W	Pipeline/Truck
GR 32-32	0504506836	Mesaverde	SWNE	32	6	S	96	W	Pipeline/Truck
GR 24-35	0504506838	Mesaverde	SESW	35	6	S	96	W	Pipeline/Truck
GR 14-28	0504506839	Mesaverde	SWSW	28	6	S	96	W	Pipeline/Truck
GR 31-2	0504506842	Mesaverde	NWNE	2	7	S	96	W	Pipeline/Truck
GR 21-4	0504506853	Mesaverde	NENW	4	7	S	96	W	Pipeline/Truck
GR 21-28	0504506854	Mesaverde	NENW	28	6	S	96	W	Pipeline/Truck
DOE 2-M-36	0504506863	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 13-33	0504506892	Mesaverde	NWSW	33	6	S	96	W	Pipeline/Truck
GM 12-12	0504506895	Mesaverde	SWNW	12	7	S	96	W	Pipeline/Truck
GM 41-4	0504506898	Mesaverde	NENE	4	7	S	96	W	Pipeline/Truck
DOE 1-M-25	0504506987	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 13-35	0504506988	Mesaverde	NWSW	35	6	S	96	W	Pipeline/Truck
DOE 2-M-35	0504506989	Mesaverde	NWSW	35	6	S	96	W	Pipeline/Truck
GM 34-33	0504507045	Mesaverde	SWSE	33	6	S	96	W	Pipeline/Truck
GM 14-2	0504507047	Mesaverde	SWSW	2	7	S	96	W	Pipeline/Truck
GM 34-2	0504507050	Mesaverde	SWSE	2	7	S	96	W	Pipeline/Truck
GM 23-2	0504507051	Mesaverde	NESW	2	7	S	96	W	Pipeline/Truck
GM 13-1	0504507056	Mesaverde	NWSW	1	7	S	96	W	Pipeline/Truck
GM 12-2	0504507057	Mesaverde	SWNW	2	7	S	96	W	Pipeline/Truck
GM 21-2	0504507058	Mesaverde	NENW	2	7	S	96	W	Pipeline/Truck
GM 24-2	0504507059	Mesaverde	SESW	2	7	S	96	W	Pipeline/Truck
GM 44-2	0504507061	Mesaverde	SESE	2	7	S	96	W	Pipeline/Truck
GM 43-33	0504507062	Mesaverde	NESE	33	6	S	96	W	Pipeline/Truck
GM 14-35	0504507092	Mesaverde	SWSW	35	6	S	96	W	Pipeline/Truck
GM 42-3	0504507102	Mesaverde	SENE	3	7	S	96	W	Pipeline/Truck
GM 24-33	0504507104	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 11-33	0504507105	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 31-3	0504507113	Mesaverde	NWNE	3	7	S	96	W	Pipeline/Truck
GM 13-2	0504507115	Mesaverde	NWSW	2	7	S	96	W	Pipeline/Truck
GM 11-2	0504507116	Mesaverde	NWNW	2	7	S	96	W	Pipeline/Truck
GM 200-4	0504507118	Mesaverde	NENE	4	7	S	96	W	Pipeline/Truck
GM 201-4	0504507119	Mesaverde	NWNE	4	7	S	96	W	Pipeline/Truck
GM 203-33	0504507120	Mesaverde	SWSE	33	6	S	96	W	Pipeline/Truck
GM 202-33	0504507125	Mesaverde	SESE	33	6	S	96	W	Pipeline/Truck
GM 22-2	0504507127	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 33-2	0504507128	Mesaverde	NWSE	2	7	S	96	W	Pipeline/Truck
GM 43-2	0504507129	Mesaverde	NESE	2	7	S	96	W	Pipeline/Truck
GM 41-3	0504507130	Mesaverde	NENE	3	7	S	96	W	Pipeline/Truck
GM 42-4	0504507131	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 42-33	0504507132	Mesaverde	SENE	33	6	S	96	W	Pipeline/Truck
GM 13-34	0504507133	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 22-1	0504507147	Mesaverde	SENE	1	7	S	96	W	Pipeline/Truck
MV 102-3	0504507172	Mesaverde	NENW	3	7	S	96	W	Pipeline/Truck
GM 22-3	0504507173	Mesaverde	SENE	3	7	S	96	W	Pipeline/Truck
GR 1-33R	0504507189	Mesaverde	SWNE	33	6	S	96	W	Pipeline/Truck
GM 34-3	0504507190	Mesaverde	SWSE	3	7	S	96	W	Pipeline/Truck
GM 44-3	0504507191	Mesaverde	SESE	3	7	S	96	W	Pipeline/Truck
GM 33-3	0504507192	Mesaverde	NWSE	3	7	S	96	W	Pipeline/Truck
GM 24-34	0504507222	Mesaverde	SESW	34	6	S	96	W	Pipeline/Truck
GM 32-2	0504507238	Mesaverde	SWNE	2	7	S	96	W	Pipeline/Truck
SG 43-22	0504507243	Mesaverde	NESE	22	7	S	96	W	Pipeline/Truck
GM 24-1	0504507259	Mesaverde	SESW	1	7	S	96	W	Pipeline/Truck
SG 12-23	0504507261	Mesaverde	NESW	23	7	S	96	W	Pipeline/Truck
GM 21-12	0504507262	Mesaverde	NENW	12	7	S	96	W	Pipeline/Truck
GM 23-1	0504507266	Mesaverde	NESW	1	7	S	96	W	Pipeline/Truck
GM 11-1	0504507271	Mesaverde	NWNW	1	7	S	96	W	Pipeline/Truck
GM 12-1	0504507272	Mesaverde	SWNW	1	7	S	96	W	Pipeline/Truck
GM 41-2	0504507276	Mesaverde	NENE	2	7	S	96	W	Pipeline/Truck
GM 31-32	0504507291	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 22-32	0504507293	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 231-34	0504507308	Mesaverde	SWSW	34	6	S	96	W	Pipeline/Truck
GM 222-33	0504507309	Mesaverde	NWSE	33	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 268-3	0504507313	Mesaverde	SWNE	3	7	S	96	W	Pipeline/Truck
GM 33-4	0504507315	Mesaverde	NWSE	4	7	S	96	W	Pipeline/Truck
GM 32-4	0504507316	Mesaverde	SWNE	19	6	S	96	W	Pipeline/Truck
GM 13-3	0504507319	Mesaverde	NWSW	3	7	S	96	W	Pipeline/Truck
SG 21-27	0504507336	Mesaverde	NENW	27	7	S	96	W	Pipeline/Truck
GM 215-33	0504507339	Mesaverde	NENW	33	6	S	96	W	Pipeline/Truck
GM 42-1	0504507370	Mesaverde	SENE	1	7	S	96	W	Pipeline/Truck
GM 33-1	0504507371	Mesaverde	NWSE	1	7	S	96	W	Pipeline/Truck
GM 43-1	0504507372	Mesaverde	NESE	1	7	S	96	W	Pipeline/Truck
GM 32-1	0504507373	Mesaverde	SWNE	1	7	S	96	W	Pipeline/Truck
GM 269-3	0504507395	Mesaverde	SENE	3	7	S	96	W	Pipeline/Truck
GM 33-34	0504507398	Mesaverde	NWSE	34	6	S	96	W	Pipeline/Truck
GM 205-28	0504507399	Mesaverde	SWSW	28	6	S	96	W	Pipeline/Truck
GM 41-8	0504507410	Mesaverde	NENE	8	7	S	96	W	Pipeline/Truck
GM 14-4	0504507411	Mesaverde	SWSW	4	7	S	96	W	Pipeline/Truck
GM 14-1	0504507418	Mesaverde	SWSW	1	7	S	96	W	Pipeline/Truck
GM 11-34	0504507419	Mesaverde	NWNW	34	6	S	96	W	Pipeline/Truck
SG 24-22	0504507439	Mesaverde	SESW	22	7	S	96	W	Pipeline/Truck
GM 34-14	0504507440	Mesaverde	SWSE	14	7	S	96	W	Pipeline/Truck
GM 259-2	0504507442	Mesaverde	NESE	2	7	S	96	W	Pipeline/Truck
GM 250-1	0504507443	Mesaverde	NWSW	1	7	S	96	W	Pipeline/Truck
GM 31-1	0504507444	Mesaverde	NWNE	1	7	S	96	W	Pipeline/Truck
GM 42-29	0504507447	Mesaverde	SENE	29	6	S	96	W	Pipeline/Truck
GM 44-1	0504507448	Mesaverde	SESE	1	7	S	96	W	Pipeline/Truck
GM 13-28	0504507449	Mesaverde	NWSW	28	6	S	96	W	Pipeline/Truck
GM 32-20	0504507454	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 265-2	0504507464	Mesaverde	SWSE	2	7	S	96	W	Pipeline/Truck
GM 255-2	0504507468	Mesaverde	SWNW	2	7	S	96	W	Pipeline/Truck
NOLTE 43D	0504507469	Mesaverde	NESE	14	7	S	96	W	Pipeline/Truck
GM 263-2	0504507473	Mesaverde	SWSW	2	7	S	96	W	Pipeline/Truck
GM 12-32	0504507475	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
NOLTE 14-44	0504507482	Mesaverde	SWSESE	14	7	S	96	W	Pipeline/Truck
GM 243-1	0504507489	Mesaverde	SWNW	1	7	S	96	W	Pipeline/Truck
GM 244-1	0504507490	Mesaverde	SENW	1	7	S	96	W	Pipeline/Truck
GM 22-33	0504507499	Mesaverde	SENW	33	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 22-34	0504507500	Mesaverde	SENW	34	6	S	96	W	Pipeline/Truck
GM 14-36	0504507501	Mesaverde	SWSW	36	6	S	96	W	Pipeline/Truck
GM 24-36	0504507502	Mesaverde	SESW	36	6	S	96	W	Pipeline/Truck
GM 223-33	0504507503	Mesaverde	NESE	33	6	S	96	W	Pipeline/Truck
GM 34-1	0504507508	Mesaverde	SWSE	1	7	S	96	W	Pipeline/Truck
GM 258-2	0504507523	Mesaverde	NESE	2	7	S	96	W	Pipeline/Truck
GM 260-2	0504507531	Mesaverde	NWSE	2	7	S	96	W	Pipeline/Truck
GM 262-2	0504507542	Mesaverde	NWSW	2	7	S	96	W	Pipeline/Truck
GM 235-34	0504507543	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GM 21-10	0504507548	Mesaverde	NENW	10	7	S	96	W	Pipeline/Truck
GM 34-4	0504507549	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
GM 42-35	0504507570	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 21-1	0504507576	Mesaverde	NENW	1	7	S	96	W	Pipeline/Truck
GM 23-33	0504507577	Mesaverde	NESW	33	6	S	96	W	Pipeline/Truck
GM 41-29	0504507579	Mesaverde	NENE	29	6	S	96	W	Pipeline/Truck
GM 31-11	0504507590	Mesaverde	NWNE	11	7	S	96	W	Pipeline/Truck
GM 24-27	0504507592	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 42-27	0504507593	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 211-32	0504507595	Mesaverde	NENE	32	6	S	96	W	Pipeline/Truck
GM 267-3	0504507596	Mesaverde	NWNE	3	7	S	96	W	Pipeline/Truck
GM 42-14	0504507598	Mesaverde	SNE	14	7	S	96	W	Pipeline/Truck
GM 226-35	0504507599	Mesaverde	SWSW	35	6	S	96	W	Pipeline/Truck
GM 44-29	0504507601	Mesaverde	SESE	29	6	S	96	W	Pipeline/Truck
GM 31-33	0504507602	Mesaverde	NWNE	33	6	S	96	W	Pipeline/Truck
GM 23-36	0504507608	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
GM 33-20	0504507622	Mesaverde	NWSE	20	6	S	96	W	Pipeline/Truck
GM 44-11	0504507624	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck
GM 24-28	0504507626	Mesaverde	SESW	28	6	S	96	W	Pipeline/Truck
GM 34-34	0504507635	Mesaverde	SWSE	34	6	S	96	W	Pipeline/Truck
GM 236-34	0504507640	Mesaverde	NWSE	34	6	S	96	W	Pipeline/Truck
GM 220-33	0504507655	Mesaverde	SENW	33	6	S	96	W	Pipeline/Truck
GM 212-32	0504507673	Mesaverde	SWNE	32	6	S	96	W	Pipeline/Truck
GM 11-12	0504507685	Mesaverde	NWNW	12	7	S	96	W	Pipeline/Truck
GM 214-33	0504507686	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 261-2	0504507687	Mesaverde	NESW	2	7	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 230-34	0504507688	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 264-2	0504507689	Mesaverde	SESW	2	7	S	96	W	Pipeline/Truck
GM 312-28	0504507697	Mesaverde	SWNW	28	6	S	96	W	Pipeline/Truck
GM 323-28	0504507698	Mesaverde	NESW	28	6	S	96	W	Pipeline/Truck
GM 32-29	0504507709	Mesaverde	SWNE	29	6	S	96	W	Pipeline/Truck
GM 332-29	0504507710	Mesaverde	SWNE	29	6	S	96	W	Pipeline/Truck
GM 23-34	0504507711	Mesaverde	NESW	34	6	S	96	W	Pipeline/Truck
GM 229-34	0504507712	Mesaverde	NESW	34	6	S	96	W	Pipeline/Truck
GM 14-27	0504507713	Mesaverde	SWSW	27	6	S	96	W	Pipeline/Truck
GM 232-34	0504507714	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 209-27	0504507719	Mesaverde	SWSW	27	6	S	96	W	Pipeline/Truck
GM 237-36	0504507730	Mesaverde	SESW	36	6	S	96	W	Pipeline/Truck
GM 241-1	0504507731	Mesaverde	NENW	1	7	S	96	W	Pipeline/Truck
GM 266-3	0504507732	Mesaverde	NENE	3	7	S	96	W	Pipeline/Truck
GM 246-1	0504507742	Mesaverde	SENE	1	7	S	96	W	Pipeline/Truck
GM 251-2	0504507743	Mesaverde	NENE	2	7	S	96	W	Pipeline/Truck
GM 247-1	0504507744	Mesaverde	NESE	1	7	S	96	W	Pipeline/Truck
GM 249-1	0504507745	Mesaverde	NESW	1	7	S	96	W	Pipeline/Truck
GM 248-1	0504507746	Mesaverde	NWSE	1	7	S	96	W	Pipeline/Truck
GM 242-1	0504507747	Mesaverde	NWNW	1	7	S	96	W	Pipeline/Truck
GM 245-1	0504507748	Mesaverde	SWNE	1	7	S	96	W	Pipeline/Truck
GM 31-34	0504507756	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 240-1	0504507774	Mesaverde	NWNE	1	7	S	96	W	Pipeline/Truck
GM 321-12	0504507778	Mesaverde	NENW	12	7	S	96	W	Pipeline/Truck
GM 44-4	0504507779	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
GM 324-1	0504507780	Mesaverde	SESW	1	7	S	96	W	Pipeline/Truck
GM 23-4	0504507785	Mesaverde	SESW	4	7	S	96	W	Pipeline/Truck
GM 31-36	0504507824	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 12-9	0504507825	Mesaverde	NWNW	9	7	S	96	W	Pipeline/Truck
GM 33-5	0504507828	Mesaverde	SESE	5	7	S	96	W	Pipeline/Truck
GM 42-36	0504507829	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 41-36	0504507830	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 12-4	0504507831	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 11-29	0504507832	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 14-33	0504507833	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 33-35	0504507851	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 13-25	0504507852	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 24-25	0504507854	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 43-35	0504507855	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 543-33	0504507880	Mesaverde	SESE	33	6	S	96	W	Pipeline/Truck
GM 443-33	0504507881	Mesaverde	NESE	33	6	S	96	W	Pipeline/Truck
GM 434-33	0504507884	Mesaverde	SWSE	33	6	S	96	W	Pipeline/Truck
GM 544-33	0504507886	Mesaverde	SESE	33	6	S	96	W	Pipeline/Truck
GM 444-33	0504507888	Mesaverde	NESE	33	6	S	96	W	Pipeline/Truck
GM 11-32	0504507895	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
GM 433-33	0504507900	Mesaverde	NWSE	33	6	S	96	W	Pipeline/Truck
GM 534-33	0504507902	Mesaverde	SWSE	33	6	S	96	W	Pipeline/Truck
GM 22-29	0504507903	Mesaverde	NENW	29	6	S	96	W	Pipeline/Truck
GM 533-33	0504507904	Mesaverde	NWSE	33	6	S	96	W	Pipeline/Truck
GM 44-26	0504507913	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 238-36	0504507918	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 333-36	0504507919	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 33-36	0504507920	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 254-2	0504507961	Mesaverde	NWNW	2	7	S	96	W	Pipeline/Truck
GM 257-2	0504507978	Mesaverde	SWNE	2	7	S	96	W	Pipeline/Truck
GM 204-29	0504507980	Mesaverde	SESE	29	6	S	96	W	Pipeline/Truck
GM 252-2	0504507981	Mesaverde	NNE	2	7	S	96	W	Pipeline/Truck
GM 256-2	0504507991	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 217-33	0504507999	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 208-28	0504508006	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 12-34	0504508007	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 44-28	0504508008	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 218-33	0504508009	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 44-20	0504508011	Mesaverde	SESE	20	6	S	96	W	Pipeline/Truck
GM 42-17	0504508016	Mesaverde	SENE	17	6	S	96	W	Pipeline/Truck
GM 34-17	0504508018	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
GM 207-28	0504508019	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 206-28	0504508027	Mesaverde	SESW	28	6	S	96	W	Pipeline/Truck
GM 224-34	0504508028	Mesaverde	NWNW	34	6	S	96	W	Pipeline/Truck
NG 44-8	0504508036	Mesaverde	SESE	8	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 31-20	0504508037	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck
GM 31-17	0504508039	Mesaverde	NWNE	17	6	S	96	W	Pipeline/Truck
GM 332-27	0504508058	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 32-27	0504508059	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 34-20	0504508076	Mesaverde	SWSE	20	6	S	96	W	Pipeline/Truck
GM 332-34	0504508102	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 42-34	0504508103	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 342-34	0504508104	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 22-12	0504508129	Mesaverde	SENE	12	7	S	96	W	Pipeline/Truck
GM 322-12	0504508131	Mesaverde	SENE	12	7	S	96	W	Pipeline/Truck
GM 41-1	0504508204	Mesaverde	NWNE	1	7	S	96	W	Pipeline/Truck
GM 341-1	0504508205	Mesaverde	NWNE	1	7	S	96	W	Pipeline/Truck
CHEVRON 41-8D	0504508211	Mesaverde	NENE	8	6	S	96	W	Pipeline/Truck
GM 14-12	0504508965	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 313-12	0504508966	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 23-12	0504508967	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 314-12	0504508974	Mesaverde	SWSW	12	7	S	96	W	Pipeline/Truck
GM 24-12	0504508975	Mesaverde	SWSW	12	7	S	96	W	Pipeline/Truck
GM 311-12	0504509027	Mesaverde	NWNW	12	7	S	96	W	Pipeline/Truck
GM 341-11	0504509033	Mesaverde	NENE	11	7	S	96	W	Pipeline/Truck
GM 341-27	0504509106	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 342-27	0504509107	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 21-20	0504509290	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck
GM 12-20	0504509292	Mesaverde	SWNW	20	6	S	96	W	Pipeline/Truck
GM 312-20	0504509293	Mesaverde	SWNW	20	6	S	96	W	Pipeline/Truck
GM 342-20	0504509294	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 321-20	0504509297	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck
GM 334-17	0504509299	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
GM 334-20	0504509302	Mesaverde	SWSE	20	6	S	96	W	Pipeline/Truck
GM 434-20	0504509303	Mesaverde	SWSE	20	6	S	96	W	Pipeline/Truck
GM 332-20	0504509304	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 322-20	0504509307	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 421-20	0504509308	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck
GM 42-20	0504509309	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 521-20	0504509310	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 331-20	0504509311	Mesaverde	NENW	20	6	S	96	W	Pipeline/Truck
GM 333-20	0504509312	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 11-26	0504509321	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 334-27	0504509350	Mesaverde	SWSE	27	6	S	96	W	Pipeline/Truck
GM 34-27	0504509351	Mesaverde	SWSE	27	6	S	96	W	Pipeline/Truck
GM 331-34	0504509352	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 344-2	0504509386	Mesaverde	SESE	2	7	S	96	W	Pipeline/Truck
GM 343-11	0504509387	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 312-12	0504509388	Mesaverde	SWNW	12	7	S	96	W	Pipeline/Truck
GM 33-17	0504509389	Mesaverde	NWSE	17	6	S	96	W	Pipeline/Truck
GM 344-11	0504509392	Mesaverde	SESE	12	7	S	96	W	Pipeline/Truck
GM 13-12	0504509393	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 434-1	0504509422	Mesaverde	SWSE	1	7	S	96	W	Pipeline/Truck
GM 334-1	0504509423	Mesaverde	SWSE	1	7	S	96	W	Pipeline/Truck
GM 321-34	0504509472	Mesaverde	NENW	34	6	S	96	W	Pipeline/Truck
GM 421-34	0504509479	Mesaverde	NENW	34	6	S	96	W	Pipeline/Truck
GM 431-34	0504509480	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 314-1	0504509500	Mesaverde	NWSW	1	7	S	96	W	Pipeline/Truck
GM 423-28	0504509515	Mesaverde	NESW	28	6	S	96	W	Pipeline/Truck
GM 523-28	0504509530	Mesaverde	NESW	28	6	S	96	W	Pipeline/Truck
GM 422-33	0504509555	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 522-33	0504509556	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 424-1	0504509563	Mesaverde	SESW	1	7	S	96	W	Pipeline/Truck
GM 524-1	0504509577	Mesaverde	SESW	1	7	S	96	W	Pipeline/Truck
GM 512-28	0504509794	Mesaverde	SWNW	28	6	S	96	W	Pipeline/Truck
GM 412-28	0504509795	Mesaverde	SWNW	28	6	S	96	W	Pipeline/Truck
GM 413-28	0504509797	Mesaverde	NWSW	28	6	S	96	W	Pipeline/Truck
GM 513-28	0504509798	Mesaverde	NWSW	28	6	S	96	W	Pipeline/Truck
GM 313-28	0504509799	Mesaverde	NWSW	28	6	S	96	W	Pipeline/Truck
GM 414-2	0504509800	Mesaverde	SWSW	2	7	S	96	W	Pipeline/Truck
GM 514-2	0504509801	Mesaverde	SWSW	2	7	S	96	W	Pipeline/Truck
GM 531-32	0504509828	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 431-32	0504509829	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 210-32	0504509830	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 442-29	0504509831	Mesaverde	SENE	29	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 342-29	0504509832	Mesaverde	SENE	29	6	S	96	W	Pipeline/Truck
GM 432-3	0504509874	Mesaverde	SWNE	3	7	S	96	W	Pipeline/Truck
GM 532-3	0504509875	Mesaverde	SWNE	3	7	S	96	W	Pipeline/Truck
GM 443-3	0504509939	Mesaverde	NESE	3	7	S	96	W	Pipeline/Truck
GM 343-3	0504509940	Mesaverde	NESE	3	7	S	96	W	Pipeline/Truck
GM 441-8	0504509944	Mesaverde	NENE	8	7	S	96	W	Pipeline/Truck
GM 541-8	0504509945	Mesaverde	NENE	8	7	S	96	W	Pipeline/Truck
GM 341-8	0504509946	Mesaverde	NENE	8	7	S	96	W	Pipeline/Truck
GM 342-11	0504509952	Mesaverde	SENE	11	7	S	96	W	Pipeline/Truck
GM 42-11	0504509953	Mesaverde	SENE	11	7	S	96	W	Pipeline/Truck
GM 442-11	0504509954	Mesaverde	SENE	11	7	S	96	W	Pipeline/Truck
GM 542-11	0504509955	Mesaverde	SENE	11	7	S	96	W	Pipeline/Truck
GM 216-33	0504509967	Mesaverde	NWNE	33	6	S	96	W	Pipeline/Truck
GM 544-3	0504509970	Mesaverde	SESE	3	7	S	96	W	Pipeline/Truck
GM 531-33	0504509971	Mesaverde	NWNE	33	6	S	96	W	Pipeline/Truck
GM 431-33	0504509972	Mesaverde	NWNE	33	6	S	96	W	Pipeline/Truck
GM 344-3	0504509973	Mesaverde	SESE	3	7	S	96	W	Pipeline/Truck
GM 444-3	0504509974	Mesaverde	SESE	3	7	S	96	W	Pipeline/Truck
GM 511-3	0504509975	Mesaverde	NWNW	3	7	S	96	W	Pipeline/Truck
GM 311-3	0504509976	Mesaverde	NWNW	3	7	S	96	W	Pipeline/Truck
GM 411-3	0504509977	Mesaverde	NWNW	3	7	S	96	W	Pipeline/Truck
GM 512-3	0504510005	Mesaverde	SWNW	3	7	S	96	W	Pipeline/Truck
GM 312-3	0504510006	Mesaverde	SWNW	3	7	S	96	W	Pipeline/Truck
GM 412-3	0504510007	Mesaverde	SWNW	3	7	S	96	W	Pipeline/Truck
GM 424-2	0504510010	Mesaverde	SESW	2	7	S	96	W	Pipeline/Truck
GM 32-11	0504510016	Mesaverde	SWNE	11	7	S	96	W	Pipeline/Truck
GM 532-11	0504510017	Mesaverde	SWNE	11	7	S	96	W	Pipeline/Truck
GM 332-11	0504510018	Mesaverde	SWNE	11	7	S	96	W	Pipeline/Truck
GM 432-11	0504510019	Mesaverde	SWNE	11	7	S	96	W	Pipeline/Truck
GM 524-2	0504510020	Mesaverde	SESW	2	7	S	96	W	Pipeline/Truck
TR 42-26-597	0504510050	Mesaverde	SENE	26	5	S	97	W	Pipeline/Truck
TR 42-26-597R	0504510050	Mesaverde	SENE	26	5	S	97	W	Pipeline/Truck
TR 13-35-597	0504510051	Mesaverde	NWSW	35	5	S	97	W	Pipeline/Truck
TR 22-34-597	0504510052	Mesaverde	SENW	34	5	S	97	W	Pipeline/Truck
TR 43-34-597	0504510053	Mesaverde	NESE	34	5	S	97	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 624-4	0504510094	Mesaverde				S		W	Pipeline/Truck
GM 14-3	0504510113	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 414-3	0504510116	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 314-3	0504510119	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 514-3	0504510120	Mesaverde	SWSW	3	7	S	96	W	Pipeline/Truck
GM 334-3	0504510125	Mesaverde	SWSE	3	7	S	96	W	Pipeline/Truck
GM 434-3	0504510132	Mesaverde	SWSE	3	7	S	96	W	Pipeline/Truck
GM 534-3	0504510133	Mesaverde	SWSE	3	7	S	96	W	Pipeline/Truck
GM 532-4	0504510176	Mesaverde	NWSE	4	7	S	96	W	Pipeline/Truck
GM 433-4	0504510181	Mesaverde	NWSE	4	7	S	96	W	Pipeline/Truck
GM 333-4	0504510182	Mesaverde	NWSE	4	7	S	96	W	Pipeline/Truck
GM 14-7	0504510191	Mesaverde	SWSW	7	7	S	96	W	Pipeline/Truck
GM 542-4	0504510206	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 442-4	0504510207	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 342-4	0504510209	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 434-2	0504510213	Mesaverde	SWSE	2	7	S	96	W	Pipeline/Truck
GM 534-2	0504510214	Mesaverde	SWSE	2	7	S	96	W	Pipeline/Truck
GM 323-3	0504510215	Mesaverde	NESW	3	7	S	96	W	Pipeline/Truck
GM 423-3	0504510216	Mesaverde	NESW	3	7	S	96	W	Pipeline/Truck
GM 523-3	0504510217	Mesaverde	NESW	3	7	S	96	W	Pipeline/Truck
GM 331-11	0504510218	Mesaverde	NWNE	11	7	S	96	W	Pipeline/Truck
GM 431-11	0504510219	Mesaverde	NWNE	11	7	S	96	W	Pipeline/Truck
GM 531-11	0504510220	Mesaverde	NWNE	11	7	S	96	W	Pipeline/Truck
GM 522-3	0504510221	Mesaverde	SENW	3	7	S	96	W	Pipeline/Truck
GM 422-3	0504510222	Mesaverde	SENW	3	7	S	96	W	Pipeline/Truck
GM 322-3	0504510223	Mesaverde	SENW	3	7	S	96	W	Pipeline/Truck
GM 321-11	0504510224	Mesaverde	NENW	11	7	S	96	W	Pipeline/Truck
GM 521-11	0504510226	Mesaverde	NENW	11	7	S	96	W	Pipeline/Truck
GM 421-11	0504510227	Mesaverde	NENW	11	7	S	96	W	Pipeline/Truck
GM 514-27	0504510235	Mesaverde	SWSW	27	6	S	96	W	Pipeline/Truck
GM 414-27	0504510236	Mesaverde	SWSW	27	6	S	96	W	Pipeline/Truck
GM 413-1	0504510244	Mesaverde	NWSW	1	7	S	96	W	Pipeline/Truck
GM 513-1	0504510245	Mesaverde	NWSW	1	7	S	96	W	Pipeline/Truck
GM 434-17	0504510291	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
GM 524-27	0504510296	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 424-27	0504510297	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 412-20	0504510298	Mesaverde	SWNW	20	6	S	96	W	Pipeline/Truck
GM 512-20	0504510299	Mesaverde	SWNW	20	6	S	96	W	Pipeline/Truck
GM 314-23	0504510300	Mesaverde	SWSW	23	6	S	96	W	Pipeline/Truck
GM 14-23	0504510301	Mesaverde	SWSW	23	6	S	96	W	Pipeline/Truck
GM 414-23	0504510302	Mesaverde	SWSW	23	6	S	96	W	Pipeline/Truck
GM 324-27	0504510303	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 342-31	0504510315	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 442-31	0504510316	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 542-31	0504510317	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 443-34	0504510374	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GM 543-34	0504510375	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GM 234-34	0504510376	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GM 643-34	0504510377	Mesaverde	NESE	34	6	S	96	W	Pipeline/Truck
GM 421-1	0504510380	Mesaverde	NENW	1	7	S	96	W	Pipeline/Truck
GM 332-1	0504510381	Mesaverde	NENW	1	7	S	96	W	Pipeline/Truck
GM 521-1	0504510382	Mesaverde	NENW	1	7	S	96	W	Pipeline/Truck
GM 233-34	0504510465	Mesaverde	SWSE	34	6	S	96	W	Pipeline/Truck
GM 434-34	0504510466	Mesaverde	SWSE	34	6	S	96	W	Pipeline/Truck
GM 534-34	0504510467	Mesaverde	SWSE	34	6	S	96	W	Pipeline/Truck
GM 412-1	0504510483	Mesaverde	NWNW	1	7	S	96	W	Pipeline/Truck
GM 511-1	0504510484	Mesaverde	NWNW	1	7	S	96	W	Pipeline/Truck
GM 32-8	0504510514	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
GM 332-8	0504510515	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
GM 432-8	0504510516	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
GM 532-8	0504510517	Mesaverde	SWNE	8	7	S	96	W	Pipeline/Truck
GM 324-3	0504510527	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 424-3	0504510528	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 524-3	0504510529	Mesaverde	SESW	3	7	S	96	W	Pipeline/Truck
GM 344-26	0504510627	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 324-25	0504510628	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 313-25	0504510629	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 314-25	0504510630	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 41-35	0504510635	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 11-36	0504510638	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 311-36	0504510639	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 513-3	0504510640	Mesaverde	NWSW	3	7	S	96	W	Pipeline/Truck
GM 413-3	0504510641	Mesaverde	NWSW	3	7	S	96	W	Pipeline/Truck
GM 313-3	0504510642	Mesaverde	NWSW	3	7	S	96	W	Pipeline/Truck
GM 531-8	0504510643	Mesaverde	NWNE	8	7	S	96	W	Pipeline/Truck
GM 431-8	0504510644	Mesaverde	NWNE	8	7	S	96	W	Pipeline/Truck
GM 331-8	0504510645	Mesaverde	NWNE	8	7	S	96	W	Pipeline/Truck
TR 41-32-597	0504510654	Mesaverde	NENE	32	5	S	97	W	Pipeline/Truck
GM 343-20	0504510655	Mesaverde	SESE	20	6	S	96	W	Pipeline/Truck
GM 444-20	0504510656	Mesaverde	SESE	20	6	S	96	W	Pipeline/Truck
GM 544-20	0504510657	Mesaverde	SESE	20	6	S	96	W	Pipeline/Truck
TR 12-25-597	0504510658	Mesaverde	SWNW	25	5	S	97	W	Pipeline/Truck
TR 44-26-597	0504510659	Mesaverde	SESE	26	5	S	97	W	Pipeline/Truck
TR 33-27-597	0504510660	Mesaverde	NWSE	27	5	S	97	W	Pipeline/Truck
TR 44-35-597	0504510661	Mesaverde	SESE	35	5	S	97	W	Pipeline/Truck
GM 523-20	0504510669	Mesaverde	NESW	20	6	S	96	W	Pipeline/Truck
GM 423-20	0504510670	Mesaverde	NESW	20	6	S	96	W	Pipeline/Truck
GM 323-20	0504510671	Mesaverde	NESW	20	6	S	96	W	Pipeline/Truck
GM 23-20	0504510672	Mesaverde	NESW	20	6	S	96	W	Pipeline/Truck
TR 33-33-597	0504510689	Mesaverde	NWSE	33	5	S	97	W	Pipeline/Truck
TR 31-33-597	0504510690	Mesaverde	NWNE	33	5	S	97	W	Pipeline/Truck
TR 14-36-597	0504510700	Mesaverde	SWSW	36	5	S	97	W	Pipeline/Truck
TR 13-25-597	0504510701	Mesaverde	NWSW	25	5	S	97	W	Pipeline/Truck
TR 24-28-597	0504510707	Mesaverde	SESW	28	5	S	97	W	Pipeline/Truck
GM 344-5	0504510709	Mesaverde	SESE	5	7	S	96	W	Pipeline/Truck
GM 444-5	0504510710	Mesaverde	SESE	5	7	S	96	W	Pipeline/Truck
GM 544-5	0504510711	Mesaverde	SESE	5	7	S	96	W	Pipeline/Truck
SG 321-23	0504510756	Mesaverde	NENW	23	7	S	96	W	Pipeline/Truck
SG 521-23	0504510757	Mesaverde	NENW	23	7	S	96	W	Pipeline/Truck
SG 421-23	0504510758	Mesaverde	NENW	23	7	S	96	W	Pipeline/Truck
SG 21-23	0504510759	Mesaverde	NENW	23	7	S	96	W	Pipeline/Truck
SG 312-23	0504510793	Mesaverde	SWNW	23	7	S	96	W	Pipeline/Truck
SG 412-23	0504510794	Mesaverde	SWNW	23	7	S	96	W	Pipeline/Truck
SG 512-23	0504510795	Mesaverde	SWNW	23	7	S	96	W	Pipeline/Truck
SG 411-23	0504510804	Mesaverde	SWNW	23	7	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
TRW 13-12-598	0504510857	Mesaverde	NWSW	12	5	S	98	W	Pipeline/Truck
GM 421-4	0504510859	Mesaverde	NENW	4	7	S	96	W	Pipeline/Truck
GM 521-4	0504510860	Mesaverde	NENW	4	7	S	96	W	Pipeline/Truck
GM 321-4	0504510861	Mesaverde	NENW	4	7	S	96	W	Pipeline/Truck
TRW 33-10-598	0504510867	Mesaverde	NWSE	10	5	S	98	W	Pipeline/Truck
GM 321-3	0504510868	Mesaverde	NENW	3	7	S	96	W	Pipeline/Truck
GM 421-3	0504510869	Mesaverde	NENW	3	7	S	96	W	Pipeline/Truck
GM 322-36	0504510870	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 22-36	0504510871	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 312-36	0504510872	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 321-9	0504510880	Mesaverde	NWNW	9	7	S	96	W	Pipeline/Truck
GM 21-9	0504510881	Mesaverde	NWNW	9	7	S	96	W	Pipeline/Truck
TR 11-6-697	0504510916	Mesaverde	NWNW	6	6	S	97	W	Pipeline/Truck
GM 524-4	0504510917	Mesaverde	NWNW	9	7	S	96	W	Pipeline/Truck
TR 31-5-697	0504510918	Mesaverde	NWNE	5	6	S	97	W	Pipeline/Truck
GM 442-34	0504510921	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 542-34	0504510922	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 532-34	0504510923	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 432-34	0504510924	Mesaverde	SWNE	34	6	S	96	W	Pipeline/Truck
GM 534-14	0504510931	Mesaverde	SWSE	14	7	S	96	W	Pipeline/Truck
GM 334-14	0504510932	Mesaverde	SWSE	14	7	S	96	W	Pipeline/Truck
GM 434-14	0504510933	Mesaverde	SWSE	14	7	S	96	W	Pipeline/Truck
AP 24-17-695	0504510939	Mesaverde	SESW	17	6	S	95	W	Pipeline/Truck
SG 43-28	0504510959	Mesaverde	NESE	28	7	S	96	W	Pipeline/Truck
GM 424-12	0504510968	Mesaverde	SWSW	12	7	S	96	W	Pipeline/Truck
GM 324-12	0504510969	Mesaverde	SWSW	12	7	S	96	W	Pipeline/Truck
GM 514-12	0504510970	Mesaverde	SWSW	12	7	S	96	W	Pipeline/Truck
GM 413-12	0504510978	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 414-12	0504510979	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 513-12	0504510980	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 534-11	0504510981	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck
GM 34-11	0504510982	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck
GM 334-11	0504510983	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck
GM 444-11	0504510984	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck
GM 544-11	0504510985	Mesaverde	SESE	11	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 543-11	0504510986	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 443-11	0504510987	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 333-11	0504510988	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 33-11	0504510989	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 434-11	0504510990	Mesaverde	NWSE	11	7	S	96	W	Pipeline/Truck
GM 433-11	0504510991	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
GM 533-11	0504510992	Mesaverde	NESE	11	7	S	96	W	Pipeline/Truck
AP 33-9-695	0504511017	Mesaverde	NWSE	9	6	S	95	W	Pipeline/Truck
AP 41-14-695	0504511018	Mesaverde	NENE	14	6	S	95	W	Pipeline/Truck
AP 22-9-695	0504511019	Mesaverde	SESW	9	6	S	95	W	Pipeline/Truck
AP 41-11-696	0504511020	Mesaverde	NENE	11	6	S	96	W	Pipeline/Truck
AP 34-14-696	0504511021	Mesaverde	SWSE	14	6	S	96	W	Pipeline/Truck
AP 24-14-696	0504511026	Mesaverde	SESW	14	6	S	96	W	Pipeline/Truck
TR 24-16-597	0504511029	Mesaverde	SESW	16	5	S	97	W	Pipeline/Truck
SG 534-22	0504511071	Mesaverde	SWSW	22	7	S	96	W	Pipeline/Truck
SG 434-22	0504511072	Mesaverde	SWSW	22	7	S	96	W	Pipeline/Truck
SG 334-22	0504511073	Mesaverde	SWSW	22	7	S	96	W	Pipeline/Truck
SG 543-22	0504511074	Mesaverde	NESE	22	7	S	96	W	Pipeline/Truck
SG 443-22	0504511075	Mesaverde	NESE	22	7	S	96	W	Pipeline/Truck
SG 343-22	0504511076	Mesaverde	NESE	22	7	S	96	W	Pipeline/Truck
SG 524-22	0504511077	Mesaverde	SESW	22	7	S	96	W	Pipeline/Truck
SG 424-22	0504511078	Mesaverde	SESW	22	7	S	96	W	Pipeline/Truck
SG 324-22	0504511079	Mesaverde	SESW	22	7	S	96	W	Pipeline/Truck
SG 421-27	0504511092	Mesaverde	NENW	27	7	S	96	W	Pipeline/Truck
SG 521-27	0504511093	Mesaverde	NENW	27	7	S	96	W	Pipeline/Truck
SG 321-27	0504511094	Mesaverde	NENW	27	7	S	96	W	Pipeline/Truck
GM 423-12	0504511264	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 213-32	0504511272	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 422-32	0504511273	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 423-32	0504511274	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 323-32	0504511275	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 414-28	0504511298	Mesaverde	SWSW	28	6	S	96	W	Pipeline/Truck
GM 514-28	0504511299	Mesaverde	SWSW	28	6	S	96	W	Pipeline/Truck
GM 613-28	0504511300	Mesaverde	SWSW	28	6	S	96	W	Pipeline/Truck
NG 323-8	0504511352	Mesaverde	NWSW	8	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
NG 14-8	0504511353	Mesaverde	NWSW	8	6	S	96	W	Pipeline/Truck
NG 24-8	0504511354	Mesaverde	SESW	8	6	S	96	W	Pipeline/Truck
NG 13-8	0504511355	Mesaverde	NWSW	8	6	S	96	W	Pipeline/Truck
GM 413-34	0504511362	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 312-34	0504511363	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 512-34	0504511364	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
GM 412-34	0504511365	Mesaverde	NWSW	34	6	S	96	W	Pipeline/Truck
NG 644-8	0504511376	Mesaverde	SESE	8	6	S	96	W	Pipeline/Truck
NG 544-8	0504511377	Mesaverde	SESE	8	6	S	96	W	Pipeline/Truck
NG 444-8	0504511378	Mesaverde	SESE	8	6	S	96	W	Pipeline/Truck
NG 344-8	0504511379	Mesaverde	SESE	8	6	S	96	W	Pipeline/Truck
GM 511-36	0504511396	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 422-36	0504511397	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 512-36	0504511398	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 412-36	0504511399	Mancos	SWNW	36	6	S	96	W	Pipeline/Truck
GM 421-36	0504511400	Mesaverde	SWNW	36	6	S	96	W	Pipeline/Truck
GM 614-35	0504511425	Mesaverde	SWSW	35	6	S	96	W	Pipeline/Truck
GM 414-35	0504511426	Mesaverde	SWSW	35	6	S	96	W	Pipeline/Truck
GM 514-35	0504511427	Mesaverde	SWSW	35	6	S	96	W	Pipeline/Truck
GM 253-2	0504511502	Mesaverde	NENW	2	7	S	96	W	Pipeline/Truck
GM 421-2	0504511503	Mesaverde	NENW	2	7	S	96	W	Pipeline/Truck
GM 521-2	0504511504	Mesaverde	NENW	2	7	S	96	W	Pipeline/Truck
GM 411-2	0504511505	Mesaverde	NWNW	2	7	S	96	W	Pipeline/Truck
GM 511-2	0504511506	Mesaverde	NWNW	2	7	S	96	W	Pipeline/Truck
GM 333-35	0504511598	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 332-35	0504511599	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 433-35	0504511600	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 543-35	0504511601	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 343-35	0504511602	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 443-35	0504511603	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 442-35	0504511604	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 331-35	0504511605	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 432-35	0504511609	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 22-35	0504511610	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 342-35	0504511611	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 341-35	0504511612	Mesaverde	SENE	35	6	S	96	W	Pipeline/Truck
GM 441-11	0504511663	Mesaverde	NENE	11	7	S	96	W	Pipeline/Truck
GM 541-11	0504511664	Mesaverde	NENE	11	7	S	96	W	Pipeline/Truck
GM 522-12	0504511665	Mesaverde	SENW	12	7	S	96	W	Pipeline/Truck
GM 412-12	0504511666	Mesaverde	SWNW	12	7	S	96	W	Pipeline/Truck
GM 441-3	0504511695	Mesaverde	NENE	3	7	S	96	W	Pipeline/Truck
GM 541-3	0504511696	Mesaverde	NENE	3	7	S	96	W	Pipeline/Truck
GM 321-29	0504511802	Mesaverde	NENW	29	6	S	96	W	Pipeline/Truck
GM 421-29	0504511803	Mesaverde	NENW	29	6	S	96	W	Pipeline/Truck
SG 441-27	0504511804	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 341-27	0504511805	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 41-27	0504511806	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
GM 332-17	0504511819	Mesaverde	SENE	17	6	S	96	W	Pipeline/Truck
GM 443-17	0504511820	Mesaverde	SENE	17	6	S	96	W	Pipeline/Truck
GM 342-17	0504511821	Mesaverde	SENE	17	6	S	96	W	Pipeline/Truck
GM 442-17	0504511822	Mesaverde	SENE	17	6	S	96	W	Pipeline/Truck
GM 544-17	0504511823	Mesaverde	SESE	17	6	S	96	W	Pipeline/Truck
GM 444-17	0504511824	Mesaverde	SESE	17	6	S	96	W	Pipeline/Truck
GM 344-17	0504511825	Mesaverde	SESE	17	6	S	96	W	Pipeline/Truck
GM 44-17	0504511826	Mesaverde	SESE	17	6	S	96	W	Pipeline/Truck
GM 531-29	0504511849	Mesaverde	NWNE	29	6	S	96	W	Pipeline/Truck
GM 431-29	0504511850	Mesaverde	NWNE	29	6	S	96	W	Pipeline/Truck
GM 331-29	0504511851	Mesaverde	NWNE	29	6	S	96	W	Pipeline/Truck
GM 432-29	0504511852	Mesaverde	NWNE	29	6	S	96	W	Pipeline/Truck
GM 541-29	0504511881	Mesaverde	NENE	29	6	S	96	W	Pipeline/Truck
GM 542-29	0504511882	Mesaverde	NENE	29	6	S	96	W	Pipeline/Truck
GM 341-29	0504511883	Mesaverde	NENE	29	6	S	96	W	Pipeline/Truck
GM 441-29	0504511884	Mesaverde	NENE	29	6	S	96	W	Pipeline/Truck
SG 343-27	0504511912	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 43-27	0504511913	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 543-27	0504511914	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 443-27	0504511915	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
GM 433-3	0504511919	Mesaverde	NWSE	3	7	S	96	W	Pipeline/Truck
SG 441-26	0504511920	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
SG 341-26	0504511921	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
SG 41-26	0504511922	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
SG 541-26	0504511923	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
GM 333-3	0504511924	Mesaverde	NWSE	3	7	S	96	W	Pipeline/Truck
TR 34-23-597	0504511930	Mesaverde	SWSE	23	5	S	97	W	Pipeline/Truck
TR 21-22-597	0504511934	Mesaverde	NENW	22	5	S	97	W	Pipeline/Truck
GM 432-4	0504511937	Mesaverde	SWNE	4	7	S	96	W	Pipeline/Truck
GM 332-4	0504511938	Mesaverde	SWNE	4	7	S	96	W	Pipeline/Truck
GM 533-4	0504511939	Mesaverde	SWNE	4	7	S	96	W	Pipeline/Truck
GM 343-4	0504511957	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GM 443-4	0504511958	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GM 334-4	0504511959	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GM 422-20	0504511986	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 532-20	0504511987	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 432-20	0504511988	Mesaverde	SWNE	20	6	S	96	W	Pipeline/Truck
GM 533-20	0504511989	Mesaverde	NESE	20	6	S	96	W	Pipeline/Truck
GM 543-20	0504511990	Mesaverde	NESE	20	6	S	96	W	Pipeline/Truck
GM 433-20	0504511991	Mesaverde	NESE	20	6	S	96	W	Pipeline/Truck
GM 443-20	0504511992	Mesaverde	NESE	20	6	S	96	W	Pipeline/Truck
SG 42-34	0504512012	Mesaverde	SENE	34	7	S	96	W	Pipeline/Truck
GM 513-2	0504512015	Mesaverde	NWSW	2	7	S	96	W	Pipeline/Truck
GM 413-2	0504512016	Mesaverde	NWSW	2	7	S	96	W	Pipeline/Truck
SG 442-34	0504512018	Mesaverde	SENE	34	7	S	96	W	Pipeline/Truck
SG 342-34	0504512019	Mesaverde	SENE	34	7	S	96	W	Pipeline/Truck
GM 422-2	0504512078	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 423-2	0504512079	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 524-35	0504512133	Mesaverde	SESW	35	6	S	96	W	Pipeline/Truck
GM 424-35	0504512134	Mesaverde	SESW	35	6	S	96	W	Pipeline/Truck
GM 324-35	0504512135	Mesaverde	SESW	35	6	S	96	W	Pipeline/Truck
GM 23-35	0504512136	Mesaverde	SESW	35	6	S	96	W	Pipeline/Truck
SG 324-23	0504512250	Mesaverde	SESW	23	7	S	96	W	Pipeline/Truck
SG 24-23	0504512251	Mesaverde	SESW	23	7	S	96	W	Pipeline/Truck
SG 424-23	0504512252	Mesaverde	SESW	23	7	S	96	W	Pipeline/Truck
SG 524-23	0504512253	Mesaverde	SESW	23	7	S	96	W	Pipeline/Truck
GM 322-4	0504512263	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck
GM 312-4	0504512264	Mesaverde	SENE	4	7	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 512-4	0504512265	Mesaverde	SEnw	4	7	S	96	W	Pipeline/Truck
GM 412-4	0504512266	Mesaverde	SEnw	4	7	S	96	W	Pipeline/Truck
TR 32-21-597	0504512269	Mesaverde	SWNE	21	5	S	97	W	Pipeline/Truck
TR 332-21-597	0504512270	Mesaverde	SWNE	21	5	S	97	W	Pipeline/Truck
TR 31-21-597	0504512271	Mesaverde	NWNE	21	5	S	97	W	Pipeline/Truck
TR 11-14-597	0504512272	Mesaverde	NWNw	14	5	S	97	W	Pipeline/Truck
TR 12-14-597	0504512273	Mesaverde	SWNw	14	5	S	97	W	Pipeline/Truck
TR 22-20-597	0504512274	Mesaverde	SEnw	20	5	S	97	W	Pipeline/Truck
TR 21-20-597	0504512275	Mesaverde	NENw	20	5	S	97	W	Pipeline/Truck
TR 33-1-597	0504512285	Mesaverde	NWSE	1	5	S	97	W	Pipeline/Truck
TR 31-13-597	0504512286	Mesaverde	NWNE	13	5	S	97	W	Pipeline/Truck
TR 12-11-597	0504512287	Mesaverde	SWNw	11	5	S	97	W	Pipeline/Truck
TR 22-4-597	0504512288	Mesaverde	SEnw	4	5	S	97	W	Pipeline/Truck
AP 34-8-695	0504512419	Mesaverde	SWSE	8	6	S	95	W	Pipeline/Truck
AP 21-20-695	0504512420	Mesaverde	NENw	20	6	S	95	W	Pipeline/Truck
AP 22-20-695	0504512421	Mesaverde	NENw	20	6	S	95	W	Pipeline/Truck
SG 323-23	0504512443	Mesaverde	NESw	23	7	S	96	W	Pipeline/Truck
SG 23-23	0504512444	Mesaverde	NESw	23	7	S	96	W	Pipeline/Truck
SG 523-23	0504512445	Mesaverde	NESw	23	7	S	96	W	Pipeline/Truck
SG 423-23	0504512446	Mesaverde	NESw	23	7	S	96	W	Pipeline/Truck
AP 534-14-696	0504512447	Mesaverde	SWSE	14	6	S	96	W	Pipeline/Truck
AP 434-14-696	0504512448	Mesaverde	SWSE	14	6	S	96	W	Pipeline/Truck
AP 334-14-696	0504512449	Mesaverde	SWSE	14	6	S	96	W	Pipeline/Truck
AP 31-23-696	0504512450	Mesaverde	NWNE	14	6	S	96	W	Pipeline/Truck
AP 21-23-696	0504512451	Mesaverde	NENw	14	6	S	96	W	Pipeline/Truck
TR 21-12-597	0504512458	Mesaverde	NENw	12	5	S	97	W	Pipeline/Truck
TR 22-15-597	0504512459	Mesaverde	SEnw	15	5	S	97	W	Pipeline/Truck
TR 23-30-597	0504512460	Mesaverde	NESw	30	5	S	97	W	Pipeline/Truck
TRw 23-3-598	0504512479	Mesaverde	NESw	3	5	S	98	W	Pipeline/Truck
AP 21-18-695	0504512482	Mesaverde	NENw	18	6	S	95	W	Pipeline/Truck
GM 532-2	0504512486	Mesaverde	SWNE	2	7	S	96	W	Pipeline/Truck
GM 432-2	0504512487	Mesaverde	SWNE	2	7	S	96	W	Pipeline/Truck
GM 542-2	0504512488	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 442-2	0504512489	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck
GM 441-2	0504512490	Mesaverde	SENE	2	7	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 444-4	0504512494	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
GM 434-4	0504512495	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
GM 534-4	0504512496	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
GM 344-4	0504512497	Mesaverde	SWSE	4	7	S	96	W	Pipeline/Truck
AP 22-10-695	0504512507	Mesaverde	SENE	10	6	S	95	W	Pipeline/Truck
AP 22-8-695	0504512516	Mesaverde	SENE	8	6	S	95	W	Pipeline/Truck
TR 21-31-597	0504512517	Mesaverde	NENE	31	5	S	97	W	Pipeline/Truck
TR 24-21-597	0504512518	Mesaverde	SENE	21	5	S	97	W	Pipeline/Truck
TR 31-24-597	0504512519	Mesaverde	NESE	24	5	S	97	W	Pipeline/Truck
TR 31-3-597	0504512539	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
TR 32-3-597	0504512540	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
SG 514-23	0504512590	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
SG 414-23	0504512591	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
SG 14-23	0504512592	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
SG 314-23	0504512593	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
GM 21-32	0504512615	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 24-29	0504512616	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 324-29	0504512617	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 424-29	0504512618	Mesaverde	NENE	32	6	S	96	W	Pipeline/Truck
SG 542-34	0504512623	Mesaverde	SENE	34	7	S	96	W	Pipeline/Truck
TR 23-3-597	0504512634	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
TR 533-3-597	0504512635	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
TR 34-3-597	0504512636	Mesaverde	SWSE	3	5	S	97	W	Pipeline/Truck
TR 423-3-597	0504512637	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
TR 424-3-597	0504512638	Mesaverde	SENE	3	5	S	97	W	Pipeline/Truck
TR 33-3-597	0504512639	Mesaverde	NESE	3	5	S	97	W	Pipeline/Truck
TR 534-3-597	0504512640	Mesaverde	SWSE	3	5	S	97	W	Pipeline/Truck
TR 24-3-597	0504512641	Mesaverde	SENE	3	5	S	97	W	Pipeline/Truck
GM 643-35	0504512662	Mesaverde	SESE	35	6	S	96	W	Pipeline/Truck
GM 227-35	0504512663	Mesaverde	SESE	35	6	S	96	W	Pipeline/Truck
GM 34-35	0504512664	Mesaverde	SESE	35	6	S	96	W	Pipeline/Truck
GM 544-35	0504512666	Mesaverde	SESE	35	6	S	96	W	Pipeline/Truck
GM 531-4	0504512782	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GM 441-4	0504512783	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck
GM 431-4	0504512784	Mesaverde	NESE	4	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 414-33	0504512826	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 314-33	0504512827	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 324-33	0504512828	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 424-33	0504512829	Mesaverde	SESW	33	6	S	96	W	Pipeline/Truck
GM 411-33	0504512830	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 441-32	0504512831	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 511-33	0504512832	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 424-28	0504512952	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 444-28	0504512953	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 434-28	0504512954	Mesaverde	SWSE	28	6	S	96	W	Pipeline/Truck
GM 424-20	0504513027	Mesaverde	SESW	20	6	S	96	W	Pipeline/Truck
GM 324-20	0504513028	Mesaverde	SESW	20	6	S	96	W	Pipeline/Truck
GM 334-25	0504513042	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 414-25	0504513043	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 413-25	0504513044	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 513-25	0504513045	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 512-25	0504513046	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 524-25	0504513047	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 21-36	0504513048	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 521-36	0504513049	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 321-36	0504513050	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 424-25	0504513051	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 541-35	0504513052	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 441-35	0504513053	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 623-25	0504513054	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 323-25	0504513055	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 343-26	0504513056	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 543-26	0504513057	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 544-26	0504513058	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 444-26	0504513059	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 43-26	0504513060	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 443-26	0504513061	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 423-25	0504513062	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 44-25	0504513063	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 344-25	0504513064	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 531-36	0504513065	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 541-36	0504513066	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 442-36	0504513067	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 332-36	0504513068	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 431-36	0504513069	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 342-36	0504513070	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 432-36	0504513071	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 341-36	0504513072	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 441-36	0504513073	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 34-25	0504513074	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 333-17	0504513075	Mesaverde	NWSE	17	6	S	96	W	Pipeline/Truck
GM 432-17	0504513076	Mesaverde	NWSE	17	6	S	96	W	Pipeline/Truck
GM 533-17	0504513077	Mesaverde	NWSE	17	6	S	96	W	Pipeline/Truck
GM 433-17	0504513078	Mesaverde	NWSE	17	6	S	96	W	Pipeline/Truck
GM 23-25	0504513084	Mesaverde	SWSW	25	6	S	96	W	Pipeline/Truck
GM 14-25	0504513085	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 31-35	0504513086	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 411-36	0504513087	Mesaverde	NWNW	36	6	S	96	W	Pipeline/Truck
GM 331-36	0504513088	Mesaverde	SWNE	36	6	S	96	W	Pipeline/Truck
GM 314-20	0504513127	Mesaverde	SESW	20	6	S	96	W	Pipeline/Truck
GM 414-20	0504513128	Mesaverde	SESW	20	6	S	96	W	Pipeline/Truck
GM 14-20	0504513129	Mesaverde	SESW	20	6	S	96	W	Pipeline/Truck
GM 442-27	0504513137	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 542-27	0504513138	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 12-26	0504513139	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 512-26	0504513140	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 412-26	0504513141	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 312-26	0504513142	Mesaverde	SENE	27	6	S	96	W	Pipeline/Truck
GM 34-29	0504513143	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 334-29	0504513144	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 423-29	0504513145	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 634-29	0504513146	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 33-29	0504513147	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 534-29	0504513148	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 333-29	0504513149	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 543-29	0504513150	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 443-29	0504513151	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 444-29	0504513152	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 343-29	0504513153	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 323-29	0504513154	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 434-29	0504513155	Mesaverde	NESE	29	6	S	96	W	Pipeline/Truck
GM 444-1	0504513336	Mesaverde	SESE	1	7	S	96	W	Pipeline/Truck
GM 344-1	0504513337	Mesaverde	SESE	1	7	S	96	W	Pipeline/Truck
GM 544-1	0504513338	Mesaverde	SESE	1	7	S	96	W	Pipeline/Truck
GM 434-27	0504513343	Mesaverde	SWSE	27	6	S	96	W	Pipeline/Truck
GM 534-27	0504513344	Mesaverde	SWSE	27	6	S	96	W	Pipeline/Truck
GM 333-32	0504513362	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 433-32	0504513363	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 33-32	0504513369	Mesaverde	NESE	32	6	S	96	W	Pipeline/Truck
GM 443-1	0504513441	Mesaverde	NESE	1	7	S	96	W	Pipeline/Truck
GM 543-1	0504513442	Mesaverde	NESE	1	7	S	96	W	Pipeline/Truck
GM 513-32	0504513454	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
GM 413-32	0504513455	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
GM 313-32	0504513456	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
GM 13-32	0504513457	Mesaverde	SWNW	32	6	S	96	W	Pipeline/Truck
GM 442-1	0504513474	Mesaverde	SENE	1	7	S	96	W	Pipeline/Truck
GM 542-1	0504513475	Mesaverde	SENE	1	7	S	96	W	Pipeline/Truck
GM 341-20	0504513529	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GM 441-20	0504513530	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GM 541-20	0504513531	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GM 431-20	0504513532	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GM 531-20	0504513533	Mesaverde	NENE	20	6	S	96	W	Pipeline/Truck
GM 442-20	0504513534	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 642-20	0504513535	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 542-20	0504513536	Mesaverde	SENE	20	6	S	96	W	Pipeline/Truck
GM 228-34	0504513548	Mesaverde	SENW	34	6	S	96	W	Pipeline/Truck
GM 422-34	0504513549	Mesaverde	SENW	34	6	S	96	W	Pipeline/Truck
GM 12-29	0504513739	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 312-29	0504513740	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 522-29	0504513741	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 322-29	0504513742	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 422-29	0504513743	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 311-29	0504513744	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 411-29	0504513745	Mesaverde	SWNW	29	6	S	97	W	Pipeline/Truck
GM 511-29	0504513746	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 13-29	0504513747	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 523-29	0504513748	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 313-29	0504513749	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 413-29	0504513750	Mesaverde	SWNW	29	6	S	96	W	Pipeline/Truck
GM 331-17	0504513774	Mesaverde	NWNE	17	6	S	96	W	Pipeline/Truck
GM 431-17	0504513775	Mesaverde	NWNE	17	6	S	96	W	Pipeline/Truck
GM 32-17	0504513776	Mesaverde	NWNE	17	6	S	96	W	Pipeline/Truck
GM 531-17	0504513777	Mesaverde	NWNE	17	6	S	96	W	Pipeline/Truck
GM 543-17	0504513778	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
GM 343-17	0504513779	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
GM 43-17	0504513780	Mesaverde	SWSE	17	6	S	96	W	Pipeline/Truck
TRW 32-1-598	0504513856	Mesaverde	SWNE	1	5	S	98	W	Pipeline/Truck
GM 523-36	0504513979	Mesaverde	SESW	36	6	S	96	W	Pipeline/Truck
GM 424-36	0504513980	Mesaverde	SESW	36	6	S	96	W	Pipeline/Truck
GM 225-36	0504513981	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
GM 513-36	0504513982	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
AP 522-8-695	0504514037	Mesaverde	SESW	8	6	S	95	W	Pipeline/Truck
AP 532-8-695	0504514038	Mesaverde	SWNE	8	6	N	95	W	Pipeline/Truck
AP 522-9-695	0504514039	Mesaverde	SESW	9	6	S	95	W	Pipeline/Truck
AP 333-9-695	0504514040	Mesaverde	NWSE	9	6	S	95	W	Pipeline/Truck
AP 532-9-695	0504514041	Mesaverde	SWNE	9	6	S	95	W	Pipeline/Truck
AP 422-9-695	0504514042	Mesaverde	SESW	9	6	S	95	W	Pipeline/Truck
AP 23-9-695	0504514043	Mesaverde	NESW	9	6	S	95	W	Pipeline/Truck
AP 422-10-695	0504514062	Mesaverde	SESW	10	6	N	95	W	Pipeline/Truck
AP 522-10-695	0504514063	Mesaverde	SESW	10	6	N	95	W	Pipeline/Truck
AP 521-18-695	0504514064	Mesaverde	NENW	18	6	N	95	W	Pipeline/Truck
AP 421-18-695	0504514065	Mesaverde	NENW	18	6	N	95	W	Pipeline/Truck
TR 32-2-597	0504514091	Mesaverde	SWNE	2	5	S	97	W	Pipeline/Truck
TR 41-6-697	0504514092	Mesaverde	NWNE	6	6	S	97	W	Pipeline/Truck
TR 11-5-697	0504514093	Mesaverde	NWNW	5	6	S	97	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
AP 44-15-695	0504514094	Mesaverde	SESE	15	6	N	95	W	Pipeline/Truck
AP 543-15-695	0504514095	Mesaverde	NESE	15	6	S	95	W	Pipeline/Truck
TR 43-32-597	0504514112	Mesaverde	NESE	32	5	S	97	W	Pipeline/Truck
TR 23-10-597	0504514113	Mesaverde	NESW	10	5	S	97	W	Pipeline/Truck
TR 14-19-597	0504514114	Mesaverde	SWSW	19	5	S	97	W	Pipeline/Truck
TR 423-14-597	0504514120	Mesaverde	NESW	14	5	S	97	W	Pipeline/Truck
TR 24-14-597	0504514121	Mesaverde	SESW	14	5	S	97	W	Pipeline/Truck
SG 333-27	0504514126	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
SG 33-27	0504514127	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
SG 532-27	0504514128	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
SG 432-27	0504514129	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
SG 332-27	0504514130	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
SG 32-27	0504514131	Mesaverde	SWNE	27	7	S	96	W	Pipeline/Truck
GM 44-36	0504514133	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 433-36	0504514134	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 43-36	0504514135	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 444-36	0504514136	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
GM 434-36	0504514137	Mesaverde	SWSE	36	6	S	96	W	Pipeline/Truck
WGV 21-23-697	0504514154	Mesaverde	NENW	32	6	S	97	W	Pipeline/Truck
WGV 22-23-697	0504514155	Mesaverde	SENW	23	6	S	97	W	Pipeline/Truck
TR 22-17-597	0504514224	Mesaverde	SENW	17	5	S	97	W	Pipeline/Truck
TR 11-35-597	0504514225	Mesaverde	NWNW	35	5	S	97	W	Pipeline/Truck
TR 41-2-698	0504514226	Mesaverde	NENE	2	6	S	98	W	Pipeline/Truck
GM 441-1	0504514261	Mesaverde	NWNE	1	7	S	96	W	Pipeline/Truck
GM 344-36	0504514262	Mesaverde	NWNE	1	6	S	96	W	Pipeline/Truck
TR 423-27-597	0504514374	Mesaverde	NESW	27	5	S	97	W	Pipeline/Truck
GM 342-14	0504514375	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 542-14	0504514376	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 442-14	0504514377	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 532-14	0504514378	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 32-14	0504514379	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 332-14	0504514380	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 432-14	0504514381	Mesaverde	SENE	14	7	S	96	W	Pipeline/Truck
GM 411-1	0504514467	Mesaverde	NWNW	1	7	S	96	W	Pipeline/Truck
GM 512-1	0504514468	Mesaverde	SENW	1	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 423-1	0504514469	Mesaverde	SENW	1	7	S	96	W	Pipeline/Truck
SG 422-27	0504514470	Mesaverde	SENW	27	7	S	96	W	Pipeline/Truck
SG 522-27	0504514471	Mesaverde	SENW	27	7	S	96	W	Pipeline/Truck
SG 322-27	0504514472	Mesaverde	SENW	27	7	S	96	W	Pipeline/Truck
SG 22-27	0504514473	Mesaverde	SENW	27	7	S	96	W	Pipeline/Truck
TR 22-5-597	0504514535	Mesaverde	SENW	5	5	S	97	W	Pipeline/Truck
AP 342-11-696	0504514578	Mesaverde	SENE	11	6	S	96	W	Pipeline/Truck
AP 532-11-696	0504514579	Mesaverde	SWNE	11	6	S	96	W	Pipeline/Truck
AP 542-11-696	0504514580	Mesaverde	SENE	11	6	S	96	W	Pipeline/Truck
AP 442-11-696	0504514581	Mesaverde	SENE	11	6	S	96	W	Pipeline/Truck
GM 423-36	0504514691	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
GM 323-36	0504514692	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
GM 239-36	0504514693	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
GM 413-36	0504514694	Mesaverde	NESW	36	6	S	96	W	Pipeline/Truck
SG 44-27	0504514748	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
TR 34-16-597	0504514767	Mesaverde	SWSE	16	5	S	97	W	Pipeline/Truck
TR 343-16-597	0504514768	Mesaverde	NESE	16	5	S	97	W	Pipeline/Truck
TR 534-16-597	0504514769	Mesaverde	SWSE	16	5	S	97	W	Pipeline/Truck
TR 33-16-597	0504514770	Mesaverde	NWSE	16	5	S	97	W	Pipeline/Truck
TR 533-16-597	0504514771	Mesaverde	NWSE	16	5	S	97	W	Pipeline/Truck
TR 334-16-597	0504514772	Mesaverde	SWSE	16	5	S	97	W	Pipeline/Truck
TR 433-16-597	0504514773	Mesaverde	NWSE	16	5	S	97	W	Pipeline/Truck
TR 434-16-597	0504514774	Mesaverde	SWSE	16	5	S	97	W	Pipeline/Truck
AP 44-14-696	0504514775	Mesaverde	SESE	14	6	S	96	W	Pipeline/Truck
AP 541-23-696	0504514776	Mesaverde	NENE	23	6	S	96	W	Pipeline/Truck
AP 341-23-696	0504514777	Mesaverde	NENE	14	6	S	96	W	Pipeline/Truck
AP 41-23-696	0504514778	Mesaverde	NENE	23	6	S	96	W	Pipeline/Truck
AP 441-23-696	0504514779	Mesaverde	NENE	14	6	S	96	W	Pipeline/Truck
AP 321-23-696	0504514780	Mesaverde	NENW	14	6	S	96	W	Pipeline/Truck
AP 524-14-696	0504514781	Mesaverde	SESW	14	6	S	96	W	Pipeline/Truck
AP 443-14-696	0504514782	Mesaverde	NESE	14	6	S	96	W	Pipeline/Truck
AP 544-14-696	0504514783	Mesaverde	SESE	14	6	S	96	W	Pipeline/Truck
AP 344-14-696	0504514784	Mesaverde	SESE	14	6	S	96	W	Pipeline/Truck
AP 543-14-696	0504514785	Mesaverde	NESE	14	6	S	96	W	Pipeline/Truck
AP 331-23-696	0504514786	Mesaverde	NWNE	14	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
AP 444-14-696	0504514787	Mesaverde	SESE	14	6	S	96	W	Pipeline/Truck
AP 332-24-696	0504514806	Mesaverde	SWNE	24	6	S	96	W	Pipeline/Truck
AP 532-24-696	0504514808	Mesaverde	SWNE	24	6	S	96	W	Pipeline/Truck
AP 531-24-696	0504514809	Mesaverde	NWNE	24	6	S	96	W	Pipeline/Truck
AP 311-24-696	0504514810	Mesaverde	NWNW	24	6	S	96	W	Pipeline/Truck
AP 22-24-696	0504514811	Mesaverde	SENE	24	6	S	96	W	Pipeline/Truck
AP 321-24-696	0504514812	Mesaverde	NENW	24	6	S	96	W	Pipeline/Truck
AP 23-24-696	0504514813	Mesaverde	NESW	24	6	S	96	W	Pipeline/Truck
AP 422-24-696	0504514814	Mesaverde	SENE	24	6	S	96	W	Pipeline/Truck
AP 511-24-696	0504514815	Mesaverde	NWNW	24	6	S	96	W	Pipeline/Truck
AP 312-24-696	0504514816	Mesaverde	SWNW	24	6	S	96	W	Pipeline/Truck
GM 43-25	0504514872	Mesaverde	NENW	31	6	S	95	W	Pipeline/Truck
GM 444-25	0504514881	Mesaverde	NENW	31	6	S	95	W	Pipeline/Truck
GM 323-12	0504515040	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
SG 344-27	0504515052	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 441-34	0504515053	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 341-34	0504515054	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 41-34	0504515055	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 544-27	0504515056	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 541-34	0504515057	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
SG 444-27	0504515058	Mesaverde	SESE	27	7	S	96	W	Pipeline/Truck
GM 523-12	0504515110	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
GM 524-12	0504515111	Mesaverde	NWSW	12	7	S	96	W	Pipeline/Truck
TR 331-21-597	0504515121	Mesaverde	NWNE	21	5	S	97	W	Pipeline/Truck
TR 431-21-597	0504515122	Mesaverde	NWNE	21	5	S	97	W	Pipeline/Truck
SG 11-35	0504515137	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 21-35	0504515138	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 321-35	0504515139	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 421-35	0504515140	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 521-35	0504515141	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 311-35	0504515142	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 411-35	0504515143	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 511-35	0504515144	Mesaverde	NWNW	35	7	S	96	W	Pipeline/Truck
SG 31-23	0504515234	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 41-23	0504515235	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
SG 331-23	0504515236	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 431-23	0504515237	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 531-23	0504515238	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 341-23	0504515239	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 441-23	0504515240	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
SG 541-23	0504515241	Mesaverde	SESE	14	7	S	96	W	Pipeline/Truck
GM 441-14	0504515334	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 541-14	0504515335	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 331-14	0504515336	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 531-14	0504515337	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 431-14	0504515338	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 341-14	0504515339	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
GM 31-14	0504515340	Mesaverde	NENE	14	7	S	96	W	Pipeline/Truck
SG 312-26	0504515361	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 511-26	0504515362	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 412-26	0504515363	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 411-26	0504515364	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 311-26	0504515365	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 11-26	0504515366	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 512-26	0504515367	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 12-26	0504515368	Mesaverde	SWNW	26	7	S	96	W	Pipeline/Truck
SG 414-26	0504515369	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 314-26	0504515370	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 413-26	0504515371	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 514-26	0504515372	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 14-26	0504515373	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 13-26	0504515374	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 313-26	0504515375	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
SG 422-26	0504515383	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 322-26	0504515384	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 522-26	0504515385	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 531-26	0504515386	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 532-26	0504515387	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 32-26	0504515388	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 432-26	0504515389	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
SG 332-26	0504515390	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 521-26	0504515391	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 421-26	0504515392	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 321-26	0504515393	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 431-26	0504515394	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 21-26	0504515395	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 331-26	0504515396	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 31-26	0504515397	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 22-26	0504515398	Mesaverde	SWNE	26	7	S	96	W	Pipeline/Truck
SG 513-26	0504515406	Mesaverde	NWSW	26	7	S	96	W	Pipeline/Truck
AP 44-1-696	0504515517	Mesaverde	SESE	1	6	S	96	W	Pipeline/Truck
AP 444-1-696	0504515518	Mesaverde	SESE	1	6	S	96	W	Pipeline/Truck
AP 443-1-696	0504515519	Mesaverde	NESE	1	6	S	96	W	Pipeline/Truck
AP 312-11-696	0504515609	Mesaverde	SWNW	11	6	S	96	W	Pipeline/Truck
AP 512-11-696	0504515610	Mesaverde	SWNW	11	6	S	96	W	Pipeline/Truck
AP 511-11-696	0504515611	Mesaverde	NWNW	11	6	S	96	W	Pipeline/Truck
AP 311-11-696	0504515612	Mesaverde	NWNW	11	6	S	96	W	Pipeline/Truck
AP 43-1-696	0504515613	Mesaverde	NESE	1	6	S	96	W	Pipeline/Truck
TR 441-22-597	0504515614	Mesaverde	NENE	22	5	S	97	W	Pipeline/Truck
TR 41-22-597	0504515615	Mesaverde	NENE	22	5	S	97	W	Pipeline/Truck
TR 42-22-597	0504515616	Mesaverde	SENE	22	5	S	97	W	Pipeline/Truck
TR 442-22-597	0504515617	Mesaverde	SENE	22	5	S	97	W	Pipeline/Truck
TR 44-15-597	0504515618	Mesaverde	SESE	15	5	S	97	W	Pipeline/Truck
SG 34-28	0504515816	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 324-28	0504515817	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 344-28	0504515818	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
TR 43-23-597	0504515867	Mesaverde	NESE	23	5	S	97	W	Pipeline/Truck
TR 443-23-597	0504515868	Mesaverde	NESE	23	5	S	97	W	Pipeline/Truck
TR 542-23-597	0504515869	Mesaverde	SENE	23	5	S	97	W	Pipeline/Truck
TR 342-23-597	0504515870	Mesaverde	SENE	23	5	S	97	W	Pipeline/Truck
TR 334-23-597	0504515871	Mesaverde	SWSE	23	5	S	97	W	Pipeline/Truck
TR 11-36-597	0504515880	Mesaverde	NWNW	36	5	S	97	W	Pipeline/Truck
TR 312-36-597	0504515890	Mesaverde	SWNW	36	5	S	97	W	Pipeline/Truck
TR 522-36-597	0504515891	Mesaverde	SENE	36	5	S	97	W	Pipeline/Truck
TR 512-36-597	0504515892	Mesaverde	SWNW	36	5	S	97	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
TR 511-36-597	0504515893	Mesaverde	NWNW	36	5	S	97	W	Pipeline/Truck
TR 422-36-597	0504515894	Mesaverde	SENW	36	5	S	97	W	Pipeline/Truck
TR 313-36-597	0504515895	Mesaverde	NWSW	36	5	S	97	W	Pipeline/Truck
TR 323-36-597	0504515896	Mesaverde	NESW	36	5	S	97	W	Pipeline/Truck
AP 644-8-695	0504515925	Mesaverde	SESE	8	6	S	95	W	Pipeline/Truck
TR 522-30-597	0504515946	Mesaverde	SENW	30	5	S	97	W	Pipeline/Truck
TR 422-30-597	0504515947	Mesaverde	SENW	30	5	S	97	W	Pipeline/Truck
TR 31-35-597	0504515948	Mesaverde	NWNE	35	5	S	97	W	Pipeline/Truck
TR 331-35-597	0504515949	Mesaverde	NWNE	35	5	S	97	W	Pipeline/Truck
TR 32-35-597	0504515950	Mesaverde	SWNE	35	5	S	97	W	Pipeline/Truck
TR 432-35-597	0504515951	Mesaverde	SWNE	35	5	S	97	W	Pipeline/Truck
TR 434-26-597	0504515952	Mesaverde	SWSE	26	5	S	97	W	Pipeline/Truck
TR 12-1-698	0504515971	Mesaverde	SWNW	1	6	S	98	W	Pipeline/Truck
TR 412-1-698	0504515972	Mesaverde	SWNW	1	6	S	98	W	Pipeline/Truck
TR 11-1-698	0504515973	Mesaverde	NWNW	1	6	S	98	W	Pipeline/Truck
SG 42-26	0504515976	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
SG 442-26	0504515977	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
SG 342-26	0504515978	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
SG 542-26	0504515979	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
AP 321-17-695	0504516089	Mesaverde	NENW	17	6	S	95	W	Pipeline/Truck
AP 331-17-695	0504516090	Mesaverde	NWNE	17	6	S	95	W	Pipeline/Truck
AP 614-8-695	0504516091	Mesaverde	SWSW	8	6	S	95	W	Pipeline/Truck
SG 12-35	0504516176	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 412-35	0504516177	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 512-35	0504516178	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 312-35	0504516179	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 22-35	0504516180	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 322-35	0504516181	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 422-35	0504516182	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
SG 522-35	0504516183	Mesaverde	SWNW	35	7	S	96	W	Pipeline/Truck
AP 522-13-696	0504516206	Mesaverde	SENW	13	6	S	96	W	Pipeline/Truck
AP 322-13-696	0504516207	Mesaverde	SENW	13	6	S	96	W	Pipeline/Truck
AP 532-13-696	0504516208	Mesaverde	SWNE	13	6	S	96	W	Pipeline/Truck
AP 521-13-696	0504516209	Mesaverde	NENW	13	6	S	96	W	Pipeline/Truck
AP 331-13-696	0504516210	Mesaverde	NWNE	13	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
AP 531-13-696	0504516211	Mesaverde	NWNE	13	6	S	96	W	Pipeline/Truck
AP 321-13-696	0504516212	Mesaverde	NENW	13	6	S	96	W	Pipeline/Truck
AP 332-13-696	0504516219	Mesaverde	SWNE	13	6	S	96	W	Pipeline/Truck
TR 331-32-597	0504516236	Mesaverde	NWNE	32	5	S	97	W	Pipeline/Truck
TR 511-33-597	0504516237	Mesaverde	NWNW	33	5	S	97	W	Pipeline/Truck
TR 411-33-597	0504516238	Mesaverde	NWNW	33	5	S	97	W	Pipeline/Truck
TR 11-33-597	0504516239	Mesaverde	NWNW	33	5	S	97	W	Pipeline/Truck
TR 311-33-597	0504516240	Mesaverde	NWNW	33	5	S	97	W	Pipeline/Truck
TR 313-25-597	0504516268	Mesaverde	NWSW	25	5	S	97	W	Pipeline/Truck
TR 611-25-597	0504516307	Mesaverde	NWNW	25	5	S	97	W	Pipeline/Truck
TR 512-25-597	0504516308	Mesaverde	SWNW	25	5	S	97	W	Pipeline/Truck
TR 511-25-597	0504516309	Mesaverde	NWNW	25	5	S	97	W	Pipeline/Truck
TR 411-25-597	0504516310	Mesaverde	NWNW	25	5	S	97	W	Pipeline/Truck
TR 323-25-597	0504516311	Mesaverde	NESW	25	5	S	97	W	Pipeline/Truck
TR 311-25-597	0504516312	Mesaverde	NWNW	25	5	S	97	W	Pipeline/Truck
TR 312-25-597	0504516313	Mesaverde	SWNW	25	5	S	97	W	Pipeline/Truck
GM 422-6	0504516338	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 321-6	0504516339	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 412-6	0504516340	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 522-6	0504516341	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 322-6	0504516342	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 421-6	0504516343	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 22-6	0504516344	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 12-6	0504516345	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 312-6	0504516346	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 21-6	0504516347	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 11-6	0504516348	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 411-6	0504516349	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 311-6	0504516350	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
GM 511-6	0504516351	Mesaverde	SWNW	6	7	S	96	W	Pipeline/Truck
AP 11-18-695	0504516379	Mesaverde	NWNW	18	6	S	95	W	Pipeline/Truck
AP 12-18-695	0504516380	Mesaverde	SWNW	18	6	S	95	W	Pipeline/Truck
AP 14-7-695	0504516381	Mesaverde	SWSW	18	6	S	95	W	Pipeline/Truck
GM 424-32	0504516924	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 524-32	0504516925	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 324-32	0504516926	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 623-32	0504516927	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
GM 314-32	0504516928	Mesaverde	NESW	32	6	S	96	W	Pipeline/Truck
AP 321-18-695	0504517073	Mesaverde	NENW	18	6	S	96	W	Pipeline/Truck
AP 322-18-695	0504517074	Mesaverde	SEnw	18	6	S	95	W	Pipeline/Truck
AP 522-18-695	0504517075	Mesaverde	SEnw	18	6	S	95	W	Pipeline/Truck
AP 412-18-695	0504517076	Mesaverde	SWNW	18	6	S	95	W	Pipeline/Truck
AP 531-18-695	0504517077	Mesaverde	NWNE	18	6	S	95	W	Pipeline/Truck
AP 331-18-695	0504517078	Mesaverde	NWNE	18	6	S	95	W	Pipeline/Truck
AP 411-18-695	0504517079	Mesaverde	NWNW	18	6	S	95	W	Pipeline/Truck
AP 332-18-695	0504517080	Mesaverde	SWNE	18	6	S	95	W	Pipeline/Truck
GM 321-32	0504517087	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 513-29	0504517088	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 322-32	0504517089	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 421-32	0504517090	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 514-29	0504517091	Mesaverde	NWNE	32	6	S	96	W	Pipeline/Truck
GM 414-29	0504517092	Mesaverde	NENW	32	6	S	96	W	Pipeline/Truck
GM 314-29	0504517093	Mesaverde	NENW	32	6	S	96	W	Pipeline/Truck
GM 14-29	0504517094	Mesaverde	NENW	32	6	S	96	W	Pipeline/Truck
GM 311-32	0504517095	Mesaverde	NENW	32	6	S	96	W	Pipeline/Truck
SG 441-32	0504517199	Mesaverde	NWNE	32	7	S	96	W	Pipeline/Truck
SG 431-32	0504517200	Mesaverde	NWNE	32	7	S	96	W	Pipeline/Truck
GM 432-33	0504517204	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 442-33	0504517205	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 441-33	0504517206	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 532-33	0504517207	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 342-33	0504517208	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 332-33	0504517209	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
GM 411-34	0504517210	Mesaverde	NENE	34	6	S	96	W	Pipeline/Truck
GM 341-33	0504517302	Mesaverde	NENE	33	6	S	96	W	Pipeline/Truck
SG 531-32	0504517482	Mesaverde	NWNE	32	7	S	96	W	Pipeline/Truck
GM 421-33	0504517483	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 412-33	0504517484	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 312-33	0504517485	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck
GM 521-33	0504517486	Mesaverde	NWNW	33	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 341-31	0504517503	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 41-31	0504517504	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 532-31	0504517505	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 432-31	0504517506	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 332-31	0504517507	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 32-31	0504517508	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 431-31	0504517509	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 331-31	0504517510	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 31-31	0504517511	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 411-32	0504517512	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 412-32	0504517513	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 512-32	0504517514	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 312-32	0504517515	Mesaverde	SENE	31	6	S	96	W	Pipeline/Truck
GM 42-32	0504517541	Mesaverde	SWNE	32	6	S	96	W	Pipeline/Truck
GM 342-32	0504517542	Mesaverde	SWNE	32	6	S	96	W	Pipeline/Truck
GM 332-32	0504517543	Mesaverde	SWNE	32	6	S	96	W	Pipeline/Truck
TR 14-28-597	0504517808	Mesaverde	SWSW	28	5	S	97	W	Pipeline/Truck
TR 324-28-597	0504517809	Mesaverde	SESW	28	5	S	97	W	Pipeline/Truck
TR 513-28-597	0504517810	Mesaverde	NWSW	28	5	S	97	W	Pipeline/Truck
TR 414-28-597	0504517811	Mesaverde	SWSW	28	5	S	97	W	Pipeline/Truck
TR 413-28-597	0504517812	Mesaverde	NWSW	28	5	S	97	W	Pipeline/Truck
TR 314-28-597	0504517813	Mesaverde	SWSW	28	5	S	97	W	Pipeline/Truck
TR 313-28-597	0504517814	Mesaverde	NWSW	28	5	S	97	W	Pipeline/Truck
TR 524-28-597	0504517815	Mesaverde	SESW	28	5	S	97	W	Pipeline/Truck
TR 514-28-597	0504517816	Mesaverde	SWSW	28	5	S	97	W	Pipeline/Truck
TR 424-28-597	0504517817	Mesaverde	SESW	28	5	S	97	W	Pipeline/Truck
GM 644-32	0504517818	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 443-32	0504517819	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 544-32	0504517820	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 343-32	0504517821	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 523-32	0504517822	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 334-32	0504517823	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 444-32	0504517824	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 44-32	0504517825	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 34-32	0504517829	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck

List of Existing Wells

Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 434-32	0504517830	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
GM 344-32	0504517831	Mesaverde	SENE	32	6	S	96	W	Pipeline/Truck
SG 432-32	0504517916	Mesaverde	SENE	32	7	S	96	W	Pipeline/Truck
SG 522-32	0504517975	Mesaverde	SENE	32	7	S	96	W	Pipeline/Truck
DEBEQUE 24-10	0504517995	Dakota	SESW	10	8	S	97	W	Pipeline/Truck
GM 22-27	0504518211	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 522-27	0504518212	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 431-27	0504518213	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 432-27	0504518214	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 421-27	0504518215	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 321-27	0504518216	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 31-27	0504518217	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 521-27	0504518218	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 541-27	0504518219	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 21-27	0504518220	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 322-27	0504518221	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 331-27	0504518222	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 531-27	0504518223	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 532-27	0504518224	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
GM 34-22	0504518225	Mesaverde	SWNE	27	6	S	96	W	Pipeline/Truck
SG 421-33	0504518303	Mesaverde	SWNW	33	7	S	96	W	Pipeline/Truck
SG 412-33	0504518304	Mesaverde	SWNW	33	7	S	96	W	Pipeline/Truck
SG 423-33	0504518305	Mesaverde	NWSW	33	7	S	96	W	Pipeline/Truck
SG 314-33	0504518306	Mesaverde	NWSW	33	7	S	96	W	Pipeline/Truck
TR 513-26-597	0504518339	Mesaverde	NWSW	26	5	S	97	W	Pipeline/Truck
TR 44-27-597	0504518340	Mesaverde	SESE	27	5	S	97	W	Pipeline/Truck
TR 444-27-597	0504518341	Mesaverde	SESE	27	5	S	97	W	Pipeline/Truck
TR 41-34-597	0504518342	Mesaverde	NENE	34	5	S	97	W	Pipeline/Truck
TR 443-27-597	0504518343	Mesaverde	NESE	27	5	S	97	W	Pipeline/Truck
TR 441-34-597	0504518344	Mesaverde	NENE	34	5	S	97	W	Pipeline/Truck
SG 534-23	0504518419	Mesaverde	NENE	26	7	S	96	W	Pipeline/Truck
GM 923-1D	0504518424	Mesaverde	SWNE	1	7	S	96	W	Pipeline/Truck
GM 931-1D	0504518425	Mesaverde	SWNE	1	7	S	96	W	Pipeline/Truck
GM 943-1D	0504518426	Mesaverde	SWNE	1	7	S	96	W	Pipeline/Truck
SG 433-32	0504518440	Mesaverde	NWSE	32	7	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
SG 44-32	0504518441	Mesaverde	NWSE	32	7	S	96	W	Pipeline/Truck
SG 334-32	0504518442	Mesaverde	NWSE	32	7	S	96	W	Pipeline/Truck
SG 313-32	0504518533	Mesaverde	NESW	32	7	S	96	W	Pipeline/Truck
SG 314-32	0504518534	Mesaverde	NESW	32	7	S	96	W	Pipeline/Truck
AP 41-12-696	0504518594	Mesaverde	NENE	12	6	S	96	W	Pipeline/Truck
TR 434-15-597	0504518852	Mesaverde	SWSE	15	5	S	97	W	Pipeline/Truck
TR 432-22-597	0504518853	Mesaverde	SWNE	22	5	S	97	W	Pipeline/Truck
TR 431-22-597	0504518854	Mesaverde	NWNE	22	5	S	97	W	Pipeline/Truck
TR 32-22-597	0504518855	Mesaverde	SWNE	22	5	S	97	W	Pipeline/Truck
TR 33-22-597	0504518856	Mesaverde	NWSE	22	5	S	97	W	Pipeline/Truck
TR 31-22-597	0504518857	Mesaverde	NWNE	22	5	S	97	W	Pipeline/Truck
TR 523-28-597	0504519167	Mesaverde	NESW	28	5	S	97	W	Pipeline/Truck
TR 323-28-597	0504519168	Mesaverde	NESW	28	5	S	97	W	Pipeline/Truck
TR 423-28-597	0504519170	Mesaverde	NESW	28	5	S	97	W	Pipeline/Truck
SG 341-33	0504519171	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 544-28	0504519173	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 443-28	0504519176	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 24-28	0504519177	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 31-33	0504519180	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 331-33	0504519181	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 434-28	0504519183	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 533-28	0504519188	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 424-28	0504519189	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 431-33	0504519193	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 433-28	0504519194	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 543-28	0504519195	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 334-28	0504519197	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 44-28	0504519198	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 41-33	0504519200	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
SG 444-28	0504519201	Mesaverde	SWSE	28	7	S	96	W	Pipeline/Truck
TR 543-27-597	0504519220	Mesaverde	NESE	27	5	S	97	W	Pipeline/Truck
TR 14-26-597	0504519221	Mesaverde	SWSW	26	5	S	97	W	Pipeline/Truck
TR 344-27-597	0504519222	Mesaverde	SESE	27	5	S	97	W	Pipeline/Truck
TR 42-34-597	0504519223	Mesaverde	SENE	34	5	S	97	W	Pipeline/Truck
TR 544-27-597	0504519259	Mesaverde	SESE	34	5	S	97	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
SG 523-29	0504519305	Mesaverde	SESW	29	7	S	96	W	Pipeline/Truck
GM 424-34	0504519306	Mesaverde	NESW	34	6	S	96	W	Pipeline/Truck
GM 313-34	0504519307	Mesaverde	NESW	34	6	S	96	W	Pipeline/Truck
SG 13-29	0504519308	Mesaverde	SESW	29	7	S	96	W	Pipeline/Truck
GM 423-34	0504519309	Mesaverde	NESW	34	6	S	96	W	Pipeline/Truck
GM 444-2	0504519360	Mesaverde	SESE	2	7	S	96	W	Pipeline/Truck
GM 444-31	0504519433	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 44-31	0504519434	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 344-31	0504519435	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 14-32	0504519436	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 514-32	0504519437	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 43-31	0504519438	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 334-31	0504519439	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 434-31	0504519440	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 333-31	0504519441	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 433-31	0504519442	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 414-32	0504519443	Mesaverde	NWSE	32	6	S	96	W	Pipeline/Truck
GM 443-31	0504519444	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
GM 34-31	0504519445	Mesaverde	NWSE	31	6	S	96	W	Pipeline/Truck
TR 12-33-597	0504519476	Mesaverde	SWNW	33	5	S	97	W	Pipeline/Truck
TR 342-32-597	0504519477	Mesaverde	SENE	32	5	S	97	W	Pipeline/Truck
TR 541-32-597	0504519480	Mesaverde	NENE	32	5	S	97	W	Pipeline/Truck
TR 432-32-597	0504519481	Mesaverde	SWNE	32	5	S	97	W	Pipeline/Truck
TR 332-32-597	0504519482	Mesaverde	SWNE	32	5	S	97	W	Pipeline/Truck
TR 531-32-597	0504519483	Mesaverde	NWNE	32	5	S	97	W	Pipeline/Truck
TR 431-32-597	0504519484	Mesaverde	NWNE	32	5	S	97	W	Pipeline/Truck
TR 441-32-597	0504519487	Mesaverde	NENE	32	5	S	97	W	Pipeline/Truck
TR 412-33-597	0504519488	Mesaverde	SWNW	33	5	S	97	W	Pipeline/Truck
TR 442-32-597	0504519489	Mesaverde	SENE	32	5	S	97	W	Pipeline/Truck
TR 42-32-597	0504519490	Mesaverde	SENE	32	5	S	97	W	Pipeline/Truck
TR 312-33-597	0504519491	Mesaverde	SWNW	33	5	S	97	W	Pipeline/Truck
GM 433-27	0504519659	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 23-26	0504519660	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 313-26	0504519661	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 14-26	0504519662	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 514-26	0504519663	Mesaverde	NWSE	26	6	S	96	W	Pipeline/Truck
GM 443-27	0504519664	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 44-27	0504519665	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 343-27	0504519666	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 444-27	0504519667	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 314-26	0504519668	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 344-27	0504519669	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 533-27	0504519670	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 323-26	0504519671	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 423-26	0504519672	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 414-26	0504519673	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 13-26	0504519674	Mesaverde	NESE	27	6	S	96	W	Pipeline/Truck
GM 544-27	0504519695	Mesaverde	NWSE	27	6	S	96	W	Pipeline/Truck
GM 323-27	0504519729	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 23-27	0504519730	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 523-27	0504519731	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 513-27	0504519737	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 422-27	0504519738	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 13-27	0504519740	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 333-27	0504519741	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 423-27	0504519742	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 413-27	0504519744	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 512-27	0504519745	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 412-27	0504519746	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 312-27	0504519747	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 313-27	0504519748	Mesaverde	SESW	27	6	S	96	W	Pipeline/Truck
GM 441-34	0504519904	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 341-34	0504519906	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 41-34	0504519907	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 531-34	0504520094	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 541-34	0504520095	Mesaverde	NWNE	34	6	S	96	W	Pipeline/Truck
GM 321-26	0504520216	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 422-26	0504520217	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 443-22	0504520218	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 421-26	0504520219	Mesaverde	NENW	26	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 544-22	0504520220	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 322-26	0504520221	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 21-26	0504520222	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 311-26	0504520223	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 444-22	0504520224	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 344-22	0504520226	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 434-22	0504520227	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 534-22	0504520228	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 22-26	0504520230	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 324-23	0504520231	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 334-22	0504520232	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 441-27	0504520236	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 44-22	0504520237	Mesaverde	SESE	22	6	S	96	W	Pipeline/Truck
GM 511-26	0504520238	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
GM 424-23	0504520239	Mesaverde	NENE	27	6	S	96	W	Pipeline/Truck
SG 323-35	0504520275	Mesaverde	NESW	35	7	S	96	W	Pipeline/Truck
SG 523-35	0504520276	Mesaverde	NWSE	35	7	S	96	W	Pipeline/Truck
SG 13-35	0504520277	Mesaverde	NWSW	35	7	S	96	W	Pipeline/Truck
SG 23-35	0504520278	Mesaverde	NESW	35	7	S	96	W	Pipeline/Truck
SG 313-35	0504520279	Mesaverde	NWSW	35	7	S	96	W	Pipeline/Truck
SG 413-35	0504520280	Mesaverde	NWSE	35	7	S	96	W	Pipeline/Truck
SG 423-35	0504520281	Mesaverde	NWSE	35	7	S	96	W	Pipeline/Truck
TR 441-21-597	0504520351	Mesaverde	NENE	21	5	S	97	W	Pipeline/Truck
TR 531-21-597	0504520352	Mesaverde	NWNW	21	5	S	97	W	Pipeline/Truck
TR 42-21-597	0504520353	Mesaverde	SENE	21	5	S	97	W	Pipeline/Truck
TR 541-21-597	0504520354	Mesaverde	NENE	21	5	S	97	W	Pipeline/Truck
TR 432-21-597	0504520355	Mesaverde	SWNE	21	5	S	97	W	Pipeline/Truck
TR 442-21-597	0504520356	Mesaverde	SENE	21	5	S	97	W	Pipeline/Truck
TR 632-21-597	0504520357	Mesaverde	SWNE	21	5	S	97	W	Pipeline/Truck
TR 532-21-597	0504520358	Mesaverde	SWNE	21	5	S	97	W	Pipeline/Truck
TR 342-21-597	0504520359	Mesaverde	SENE	21	5	S	97	W	Pipeline/Truck
GM 512-23	0504520464	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 433-22	0504520465	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 422-23	0504520466	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 333-22	0504520467	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck

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Well Name	API Number	Reservoir	Surface						Transport Method
			Qtr/Qtr	Section	Town.	Range			
GM 533-23	0504520468	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 322-23	0504520469	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 343-22	0504520470	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 313-23	0504520471	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 412-23	0504520472	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 12-23	0504520473	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 13-23	0504520474	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 323-23	0504520475	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 423-23	0504520476	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 312-23	0504520477	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 34-23	0504520478	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 22-23	0504520479	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 23-23	0504520480	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 513-23	0504520481	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 522-23	0504520482	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
GM 334-23	0504520483	Mesaverde	NWSW	23	6	S	96	W	Pipeline/Truck
SG 331-27	0504520485	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 431-27	0504520486	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 531-27	0504520488	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 31-27	0504520489	Mesaverde	NENE	27	7	S	96	W	Pipeline/Truck
SG 13-23	0504520493	Mesaverde	NWSW	23	7	S	96	W	Pipeline/Truck
SG 513-23	0504520500	Mesaverde	NWSW	23	7	S	96	W	Pipeline/Truck
SG 413-23	0504520509	Mesaverde	NWSW	23	7	S	96	W	Pipeline/Truck
SG 313-23	0504520511	Mesaverde	NWSW	23	7	S	96	W	Pipeline/Truck
SG 42-27	0504520657	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 541-27	0504520669	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 342-27	0504520674	Mesaverde	NESE	27	7	S	96	W	Pipeline/Truck
SG 544-22	0504520678	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
SG 44-22	0504520679	Mesaverde	SWSW	27	7	S	96	W	Pipeline/Truck
SG 444-22	0504520680	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck
SG 344-22	0504520681	Mesaverde	SWSW	23	7	S	96	W	Pipeline/Truck