

**FORM
10**Rev
10/12**State of Colorado****Oil and Gas Conservation Commission**

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



OGCC RECEPTION

Receive Date:

08/09/2016

Document Number:

400953921**CERTIFICATION OF CLEARANCE AND/OR CHANGE OF OPERATOR**

This form is to be used for Certification of Clearance to transport product off lease. A Form 10 shall be filed for a well within 30 days of first production or a change of transporter/gatherer. A Form 10 shall be filed within 15 days of a change or transfer of ownership of a well, location, pit or facility. Documentation for ratification of sale or transfer of ownership must be attached for Change of Operator. **It is the Operator's responsibility to mail approved copies to the Transporter and/or Gatherer for each well listed.** This form is not used for well name or well status changes. For more information, visit [www.http://cogcc.state.co.us](http://cogcc.state.co.us)

OGCC Operator Number:	100185	Contact Person:	Erin Lind
Company Name:	ENCANA OIL & GAS (USA) INC	Phone:	(720) 876-5827
Address:	370 17TH ST STE 1700	Fax:	()
City:	DENVER	State:	CO
Zip:	80202-5632	Email:	erin.lind@encana.com
Operator Bond Status:	<input checked="" type="checkbox"/> Blanket	Surety ID:	2016-0099
Individual Surety ID:	see listing by individual well		

☐ New Well Cert of Clearance ☒ Change of Operator ☐ Add/Change Transporter or GathererEffective Date of Change Below **07/29/2016** Form is being submitted by: **Seller****Non-Submitting Operator Information:**

OGCC Number of NON-Submitting	10633	Name of NON-Submitting	CRESTONE PEAK RESOURCES OPERATING LLC
NON-submitting Operator is	Buyer	Contact Name	Avik Dey
		Title:	President
NON-submitting Operator Contact Email:	adey@CPPIB.com		

Add/Change Transporter or Gatherer

<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete	Product:	<input checked="" type="checkbox"/> Oil <input type="checkbox"/> Gas	
OGCC Transporter No:	10505	Suffix:	
Trans./Gatherer Name:	INCORR ENERGY GROUP LLC		
Address:	13275 E FREMONT PLACE SUITE 200	City:	CENTENNIAL
		State:	CO
		Zip:	80109
Phone:	()	Email Contact:	
<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete	Product:	<input checked="" type="checkbox"/> Oil <input type="checkbox"/> Gas	
OGCC Transporter No:	10546	Suffix:	A
Trans./Gatherer Name:	FLEXIBLE FIELD SOLUTIONS LLC		
Address:	34765 CR 49	City:	EATON
		State:	CO
		Zip:	80615
Phone:	()	Email Contact:	
<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete	Product:	<input checked="" type="checkbox"/> Oil <input type="checkbox"/> Gas	
OGCC Transporter No:	200208	Suffix:	
Trans./Gatherer Name:	CONCORD ENERGY LLC		
Address:	7901 SHAFFER PARKWAY	City:	LITTLETON
		State:	CO
		Zip:	80127
Phone:	()	Email Contact:	
<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete	Product:	<input type="checkbox"/> Oil <input checked="" type="checkbox"/> Gas	
OGCC Transporter No:	47120	Suffix:	
Trans./Gatherer Name:	KERR MCGEE OIL & GAS ONSHORE LP		
Address:	P O BOX 173779	City:	DENVER
		State:	CO
		Zip:	80217-3779
Phone:	()	Email Contact:	

<input checked="" type="checkbox"/> Add	<input type="checkbox"/> Delete	Product: <input checked="" type="checkbox"/> Oil		<input type="checkbox"/> Gas
OGCC Transporter No: <u>70505</u>		Suffix: <u>A</u>		
Trans./Gatherer Name: <u>PLAINS MARKETING LP</u>				
Address: <u>530 FIRST AVENUE</u>		City: <u>GREELEY</u>	State: <u>CO</u>	Zip: <u>80631</u>
Phone: ()		Email Contact: _____		

<input checked="" type="checkbox"/> Add	<input type="checkbox"/> Delete	Product: <input checked="" type="checkbox"/> Oil		<input type="checkbox"/> Gas
OGCC Transporter No: <u>83720</u>		Suffix: <u>A</u>		
Trans./Gatherer Name: <u>SUNCOR ENERGY (USA) INC</u>				
Address: <u>7800 E ORCHARD RD #300</u>		City: <u>GREENWOOD VILLAGE</u>	State: <u>CO</u>	Zip: <u>80111</u>
Phone: ()		Email Contact: _____		

Remark:

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete. The transporter(s)/gatherer(s) is (are) authorized to transport the oil and/or gas produced from the listed well(s) and that this authorization will be valid until further notice to the transporter named herein or until cancelled by the Colorado Oil and Gas Conservation Commission.

SUBMITTED BY:

Signed: _____	Print Name: <u>Erin Lind</u>	
Title: <u>Regulatory Analyst</u>	Email: <u>erin.lind@encana.com</u>	Date: <u>08/09/2016</u>

CHANGE OF OPERATOR:

Name of Buying Operator:	Name of Selling Operator:
<u>CRESTONE PEAK RESOURCES OPERATING LLC</u>	<u>ENCANA OIL & GAS (USA) INC</u>
Signature: _____ Date: <u>07/29/2016</u>	Signature: _____ Date: <u>07/29/2016</u>
Print Name: <u>Avik Dey</u> Title: <u>President</u>	Print Name: <u>Erin Lind</u> Title: <u>Regulatory Analyst</u>

COGCC Approved: _____ **Title:** _____ **Date:** _____

State of Colorado

Oil and Gas Conservation Commission

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



Document Number:

400953921

CHANGE OF TRANSPORTER/GATHERER and/or CHANGE OF OPERATOR

OGCC Operator Number: 100185

Name of Operator: ENCANA OIL & GAS (USA) INC

FOR OGCC USE ONLY

CENTRALIZED EP WASTE MGMT FAC: 0	GAS STORAGE FACILITY: 0	SERVICE SITE: 0	UIC SIMULTANEOUS DISPOSAL: 0
GAS COMPRESSOR: 0	LOCATION: 0	TANK BATTERY: 0	UIC WATER TRANSFER STATION: 0
GAS GATHERING SYSTEM: 0	PIPELINE: 0	UIC DISPOSAL: 0	WATER GATHERING SYSTEM LINE: 0
GAS PROCESSING PLANT: 0	PIT: 0	UIC ENHANCED RECOVERY: 0	WELL: 125

Total Approved: 0 Total out of Total Total Submitted: 125 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			

Total Deleted: 0 Total out of Total Total Submitted: 125 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			

Total Pending: 125 Total out of Total Total Submitted: 125 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			
1	WELL	123-35981	429962	429963	GURTLER	2B-30H	Lot 1/30/2N/64W		10505
	WELL		429962	429963					10546
	WELL		429962	429963					47120
	WELL		429962	429963					70505
	WELL		429962	429963					83720
	WELL		429962	429963					200208
2	WELL	123-37443	433050	433040	Marcus State	3A-36H	SWSW/36/2N/66		10505
	WELL		433050	433040					10546
	WELL		433050	433040					47120
	WELL		433050	433040					70505
	WELL		433050	433040					83720
	WELL		433050	433040					200208
3	WELL	123-35690	429104	429112	FLANIGAN	1A-6H	NWNE/6/1N/64W		10505
	WELL		429104	429112					10546
	WELL		429104	429112					47120
	WELL		429104	429112					70505
	WELL		429104	429112					83720
	WELL		429104	429112					200208
4	WELL	123-36774	431787	431789	IONE	1B-10H	NWNE/10/2N/66W		10505
	WELL		431787	431789					10546
	WELL		431787	431789					47120
	WELL		431787	431789					70505
	WELL		431787	431789					83720
	WELL		431787	431789					200208
5	WELL	123-35605	428972	336478	Maier	31-28	SWNE/28/2N/66W		10505
	WELL		428972	336478					10546
	WELL		428972	336478					47120

5	WELL	123-35605	428972	336478	Maier	31-28	SWNE/28/2N/66W		70505
	WELL		428972	336478					83720
	WELL		428972	336478					200208
6	WELL	123-35460	428646	330845	DAVIS	2B-9H	SWNW/9/2N/66W		10505
	WELL		428646	330845					10546
	WELL		428646	330845					47120
	WELL		428646	330845					70505
	WELL		428646	330845					83720
	WELL		428646	330845					200208
7	WELL	123-36092	430200	430201	IONE	2D-2H	NENW/2/2N/66W		10505
	WELL		430200	430201					10546
	WELL		430200	430201					47120
	WELL		430200	430201					70505
	WELL		430200	430201					83720
	WELL		430200	430201					200208
8	WELL	123-36856	431909	431829	State	1C-16H	SENE/16/3N/68W		10505
	WELL		431909	431829					10546
	WELL		431909	431829					47120
	WELL		431909	431829					70505
	WELL		431909	431829					83720
	WELL		431909	431829					200208
9	WELL	123-36855	431908	431829	State	1B-16H	SENE/16/3N/68W		10505
	WELL		431908	431829					10546
	WELL		431908	431829					47120
	WELL		431908	431829					70505
	WELL		431908	431829					83720
	WELL		431908	431829					200208
10	WELL	123-38186	434468	434469	Rodman Bruntz	2A-26H	NWNW/26/2N/66		10505
	WELL		434468	434469					10546
	WELL		434468	434469					47120
	WELL		434468	434469					70505
	WELL		434468	434469					83720
	WELL		434468	434469					200208
11	WELL	123-35881	429722	429720	lone	1E-8H	NENE/8/2N/66W		10505
	WELL		429722	429720					10546
	WELL		429722	429720					47120
	WELL		429722	429720					70505
	WELL		429722	429720					83720
	WELL		429722	429720					200208
12	WELL	123-34590	426108	426111	MELBON RANCH	23-17	NWSW/17/2N/65		10505
	WELL		426108	426111					10546
	WELL		426108	426111					47120
	WELL		426108	426111					70505
	WELL		426108	426111					83720
	WELL		426108	426111					200208
13	WELL	123-36776	431790	431789	IONE	1D-10H	NWNE/10/2N/66W		10505
	WELL		431790	431789					10546
	WELL		431790	431789					47120
	WELL		431790	431789					70505
	WELL		431790	431789					83720
	WELL		431790	431789					200208
14	WELL	123-36806	431832	431831	State	23-16	SENW/16/3N/68W		10505

14	WELL	123-36806	431832	431831	State	23-16	SENW/16/3N/68W		10546
	WELL		431832	431831					47120
	WELL		431832	431831					70505
	WELL		431832	431831					83720
	WELL		431832	431831					200208
15	WELL	123-35694	429113	429105	FLANIGAN	2A-6H	NWNW/6/1N/64W		10505
	WELL		429113	429105					10546
	WELL		429113	429105					47120
	WELL		429113	429105					70505
	WELL		429113	429105					83720
	WELL		429113	429105					200208
16	WELL	123-37052	432276	432240	Qualls	3E-28H	SWSW/28/3N/68		10505
	WELL		432276	432240					10546
	WELL		432276	432240					47120
	WELL		432276	432240					70505
	WELL		432276	432240					83720
	WELL		432276	432240					200208
17	WELL	123-36860	431914	431916	Boyd	3-19	SESW/19/3N/68W		10505
	WELL		431914	431916					10546
	WELL		431914	431916					47120
	WELL		431914	431916					70505
	WELL		431914	431916					83720
	WELL		431914	431916					200208
18	WELL	123-35606	428973	336478	Maier	8-4-28	SWNE/28/2N/66W		10505
	WELL		428973	336478					10546
	WELL		428973	336478					47120
	WELL		428973	336478					70505
	WELL		428973	336478					83720
	WELL		428973	336478					200208
19	WELL	123-35421	428589	428454	DAVIS	1B-9H	SWNE/9/2N/66W		10505
	WELL		428589	428454					10546
	WELL		428589	428454					47120
	WELL		428589	428454					70505
	WELL		428589	428454					83720
	WELL		428589	428454					200208
20	WELL	123-35810	429490	429488	ECHEVERRIA	2B-2H	NENW/2/2N/67W		10505
	WELL		429490	429488					10546
	WELL		429490	429488					47120
	WELL		429490	429488					70505
	WELL		429490	429488					83720
	WELL		429490	429488					200208
21	WELL	123-35695	429114	429112	FLANIGAN	1B-6H	NWNE/6/1N/64W		10505
	WELL		429114	429112					10546
	WELL		429114	429112					47120
	WELL		429114	429112					70505
	WELL		429114	429112					83720
	WELL		429114	429112					200208
22	WELL	123-35880	429721	429720	Ione	1C-8H	NENE/8/2N/66W		10505
	WELL		429721	429720					10546
	WELL		429721	429720					47120
	WELL		429721	429720					70505
	WELL		429721	429720					83720

22	WELL	123-35880	429721	429720	lone	1C-8H	NENE/8/2N/66W		200208
23	WELL	123-34751	426643	330754	SHELEY	3B-4H	SWSW/4/2N/67W		10505
	WELL		426643	330754					10546
	WELL		426643	330754					47120
	WELL		426643	330754					70505
	WELL		426643	330754					83720
	WELL		426643	330754					200208
24	WELL	123-34691	426445	330703	SLATER	43-28	NWSE/28/3N/68W		10505
	WELL		426445	330703					10546
	WELL		426445	330703					47120
	WELL		426445	330703					70505
	WELL		426445	330703					83720
	WELL		426445	330703					200208
25	WELL	123-35883	429724	429720	lone	1A-8H	NENE/8/2N/66W		10505
	WELL		429724	429720					10546
	WELL		429724	429720					47120
	WELL		429724	429720					70505
	WELL		429724	429720					83720
	WELL		429724	429720					200208
26	WELL	123-36089	430197	430201	IONE	2E-2H	NENW/2/2N/66W		10505
	WELL		430197	430201					10546
	WELL		430197	430201					47120
	WELL		430197	430201					70505
	WELL		430197	430201					83720
	WELL		430197	430201					200208
27	WELL	123-36823	431858	431859	Breakneck Properties	21-6	NWNE/6/3N/68W		10505
	WELL		431858	431859					10546
	WELL		431858	431859					47120
	WELL		431858	431859					70505
	WELL		431858	431859					83720
	WELL		431858	431859					200208
28	WELL	123-34750	426640	330754	SHELEY	3A-4H	SWSW/4/2N/67W		10505
	WELL		426640	330754					10546
	WELL		426640	330754					47120
	WELL		426640	330754					70505
	WELL		426640	330754					83720
	WELL		426640	330754					200208
29	WELL	123-34943	427321	336188	BEARDEN	2-8-6	NESW/6/1N/68W		10505
	WELL		427321	336188					10546
	WELL		427321	336188					47120
	WELL		427321	336188					70505
	WELL		427321	336188					83720
	WELL		427321	336188					200208
30	WELL	123-36857	431910	431829	State	1G-16H	SENE/16/3N/68W		10505
	WELL		431910	431829					10546
	WELL		431910	431829					47120
	WELL		431910	431829					70505
	WELL		431910	431829					83720
	WELL		431910	431829					200208
31	WELL	123-35602	428967	318820	Diane	8-6-28	SWSE/28/2N/66W		10505
	WELL		428967	318820					10546
	WELL		428967	318820					47120

31	WELL	123-35602	428967	318820	Diane	8-6-28	SWSE/28/2N/66W		70505
	WELL		428967	318820					83720
	WELL		428967	318820					200208
32	WELL	123-34588	426106	332025	MELBON RANCH	8-6-17	NESE/17/2N/65W		10505
	WELL		426106	332025					10546
	WELL		426106	332025					47120
	WELL		426106	332025					70505
	WELL		426106	332025					83720
	WELL		426106	332025					200208
33	WELL	123-36838	431880	431883	MATHEWS	4E-14H	SESE/14/1N/66W		10505
	WELL		431880	431883					10546
	WELL		431880	431883					47120
	WELL		431880	431883					70505
	WELL		431880	431883					83720
	WELL		431880	431883					200208
34	WELL	123-35365	428453	428454	DAVIS	1A-9H	SWNE/9/2N/66W		10505
	WELL		428453	428454					10546
	WELL		428453	428454					47120
	WELL		428453	428454					70505
	WELL		428453	428454					83720
	WELL		428453	428454					200208
35	WELL	123-36047	430088	317881	DOWDY	4-2-10	NENE/10/2N/65W		10505
	WELL		430088	317881					10546
	WELL		430088	317881					47120
	WELL		430088	317881					70505
	WELL		430088	317881					83720
	WELL		430088	317881					200208
36	WELL	123-36861	431915	431917	Bohrer Trust	21-19	NWNW/19/3N/68		10505
	WELL		431915	431917					10546
	WELL		431915	431917					47120
	WELL		431915	431917					70505
	WELL		431915	431917					83720
	WELL		431915	431917					200208
37	WELL	123-36801	431821	431823	JO Farms	0-4-17	SWNW/17/3N/68		10505
	WELL		431821	431823					10546
	WELL		431821	431823					47120
	WELL		431821	431823					70505
	WELL		431821	431823					83720
	WELL		431821	431823					200208
38	WELL	123-37232	432683	432679	Devore	1H-34H	NENE/34/3N/66W		10505
	WELL		432683	432679					10546
	WELL		432683	432679					47120
	WELL		432683	432679					70505
	WELL		432683	432679					83720
	WELL		432683	432679					200208
39	WELL	123-35692	429108	429111	FLANIGAN	1D-6H	NENE/6/1N/64W		10505
	WELL		429108	429111					10546
	WELL		429108	429111					47120
	WELL		429108	429111					70505
	WELL		429108	429111					83720
	WELL		429108	429111					200208
40	WELL	123-37108	432438	432437	Billings	1F-34H	NWNE/34/2N/68W		10505

40	WELL	123-37108	432438	432437	Billings	1F-34H	NWNE/34/2N/68W		10546
	WELL		432438	432437					47120
	WELL		432438	432437					70505
	WELL		432438	432437					83720
	WELL		432438	432437					200208
41	WELL	123-35228	428104	428103	MELBON RANCH	3B-17H	SWSW/17/2N/65		10505
	WELL		428104	428103					10546
	WELL		428104	428103					47120
	WELL		428104	428103					70505
	WELL		428104	428103					83720
	WELL		428104	428103					200208
42	WELL	123-36821	431852	422467	McPeck	0-8-10	SESW/10/2N/66W		10505
	WELL		431852	422467					10546
	WELL		431852	422467					47120
	WELL		431852	422467					70505
	WELL		431852	422467					83720
	WELL		431852	422467					200208
43	WELL	123-36046	430087	317881	DOWDY	41-10	NENE/10/2N/65W		10505
	WELL		430087	317881					10546
	WELL		430087	317881					47120
	WELL		430087	317881					70505
	WELL		430087	317881					83720
	WELL		430087	317881					200208
44	WELL	123-37428	433031	433035	Maier	4B-28H	SWSE/28/2N/66W		10505
	WELL		433031	433035					10546
	WELL		433031	433035					47120
	WELL		433031	433035					70505
	WELL		433031	433035					83720
	WELL		433031	433035					200208
45	WELL	123-37228	432678	432679	Devore	1D-34H	NENE/34/3N/66W		10505
	WELL		432678	432679					10546
	WELL		432678	432679					47120
	WELL		432678	432679					70505
	WELL		432678	432679					83720
	WELL		432678	432679					200208
46	WELL	123-37435	433041	433040	Marcus State	3C-36H	SWSW/36/2N/66		10505
	WELL		433041	433040					10546
	WELL		433041	433040					47120
	WELL		433041	433040					70505
	WELL		433041	433040					83720
	WELL		433041	433040					200208
47	WELL	123-36112	430281	430283	IONE	1D-2H	NWNE/2/2N/66W		10505
	WELL		430281	430283					10546
	WELL		430281	430283					47120
	WELL		430281	430283					70505
	WELL		430281	430283					83720
	WELL		430281	430283					200208
48	WELL	123-36975	432152	432153	MATHEWS	4A-14H	SWSE/14/1N/66W		10505
	WELL		432152	432153					10546
	WELL		432152	432153					47120
	WELL		432152	432153					70505
	WELL		432152	432153					83720

48	WELL	123-36975	432152	432153	MATHEWS	4A-14H	SWSE/14/1N/66W		200208
49	WELL	123-36044	430085	317881	DOWDY	8-2-10	NENE/10/2N/65W		10505
	WELL		430085	317881					10546
	WELL		430085	317881					47120
	WELL		430085	317881					70505
	WELL		430085	317881					83720
	WELL		430085	317881					200208
50	WELL	123-37440	433046	433040	Marcus State	3F-36H	SWSW/36/2N/66		10505
	WELL		433046	433040					10546
	WELL		433046	433040					47120
	WELL		433046	433040					70505
	WELL		433046	433040					83720
	WELL		433046	433040					200208
51	WELL	123-36111	430280	430283	IONE	1A-2H	NWNE/2/2N/66W		10505
	WELL		430280	430283					10546
	WELL		430280	430283					47120
	WELL		430280	430283					70505
	WELL		430280	430283					83720
	WELL		430280	430283					200208
52	WELL	123-36135	430348	430283	IONE	1F-2H	NWNE/2/2N/66W		10505
	WELL		430348	430283					10546
	WELL		430348	430283					47120
	WELL		430348	430283					70505
	WELL		430348	430283					83720
	WELL		430348	430283					200208
53	WELL	123-36051	430094	430092	DOWDY	8-4-10	NESE/10/2N/65W		10505
	WELL		430094	430092					10546
	WELL		430094	430092					47120
	WELL		430094	430092					70505
	WELL		430094	430092					83720
	WELL		430094	430092					200208
54	WELL	123-34592	426110	410171	MELBON RANCH	34-17	SESW/17/2N/65W		10505
	WELL		426110	410171					10546
	WELL		426110	410171					47120
	WELL		426110	410171					70505
	WELL		426110	410171					83720
	WELL		426110	410171					200208
55	WELL	123-36620	431459	431460	Billings	22-18	NWNW/18/3N/68		10505
	WELL		431459	431460					10546
	WELL		431459	431460					47120
	WELL		431459	431460					70505
	WELL		431459	431460					83720
	WELL		431459	431460					200208
56	WELL	123-34692	426446	330703	SLATER	4-4-28	NWSE/28/3N/68W		10505
	WELL		426446	330703					10546
	WELL		426446	330703					47120
	WELL		426446	330703					70505
	WELL		426446	330703					83720
	WELL		426446	330703					200208
57	WELL	123-38181	434462	434469	Rodman Bruntz	2B-26H	NWNW/26/2N/66		10505
	WELL		434462	434469					10546
	WELL		434462	434469					47120

57	WELL	123-38181	434462	434469	Rodman Bruntz	2B-26H	NWNW/26/2N/66		70505
	WELL		434462	434469					83720
	WELL		434462	434469					200208
58	WELL	123-36839	431881	431883	MATHEWS	4D-14H	SESE/14/1N/66W		10505
	WELL		431881	431883					10546
	WELL		431881	431883					47120
	WELL		431881	431883					70505
	WELL		431881	431883					83720
	WELL		431881	431883					200208
59	WELL	123-37431	433034	311428	Maier	4C-28H	SESE/28/2N/66W		10505
	WELL		433034	311428					10546
	WELL		433034	311428					47120
	WELL		433034	311428					70505
	WELL		433034	311428					83720
	WELL		433034	311428					200208
60	WELL	123-35882	429723	429720	Ione	1B-8H	NENE/8/2N/66W		10505
	WELL		429723	429720					10546
	WELL		429723	429720					47120
	WELL		429723	429720					70505
	WELL		429723	429720					83720
	WELL		429723	429720					200208
61	WELL	123-37231	432682	432679	Devore	1A-34H	NENE/34/3N/66W		10505
	WELL		432682	432679					10546
	WELL		432682	432679					47120
	WELL		432682	432679					70505
	WELL		432682	432679					83720
	WELL		432682	432679					200208
62	WELL	123-36851	431904	431829	State	1E-16H	SENE/16/3N/68W		10505
	WELL		431904	431829					10546
	WELL		431904	431829					47120
	WELL		431904	431829					70505
	WELL		431904	431829					83720
	WELL		431904	431829					200208
63	WELL	123-36045	430086	317881	DOWDY	6-4-10	NENE/10/2N/65W		10505
	WELL		430086	317881					10546
	WELL		430086	317881					47120
	WELL		430086	317881					70505
	WELL		430086	317881					83720
	WELL		430086	317881					200208
64	WELL	123-35693	429110	429111	FLANIGAN	1C-6H	NENE/6/1N/64W		10505
	WELL		429110	429111					10546
	WELL		429110	429111					47120
	WELL		429110	429111					70505
	WELL		429110	429111					83720
	WELL		429110	429111					200208
65	WELL	123-35879	429719	429720	Ione	1D-8H	NENE/8/2N/66W		10505
	WELL		429719	429720					10546
	WELL		429719	429720					47120
	WELL		429719	429720					70505
	WELL		429719	429720					83720
	WELL		429719	429720					200208
66	WELL	123-37259	432745	432240	Qualls	3D-28H	SWSW/28/3N/68		10505

66	WELL	123-37259	432745	432240	Qualls	3D-28H	SWSW/28/3N/68		10546
	WELL		432745	432240					47120
	WELL		432745	432240					70505
	WELL		432745	432240					83720
	WELL		432745	432240					200208
67	WELL	123-35266	428172	330845	DAVIS	2A-9H X	SWNW/9/2N/66W		10505
	WELL		428172	330845					10546
	WELL		428172	330845					47120
	WELL		428172	330845					70505
	WELL		428172	330845					83720
	WELL		428172	330845					200208
68	WELL	123-36251	430675	430201	IONE	2A-2H	NENW/2/2N/66W		10505
	WELL		430675	430201					10546
	WELL		430675	430201					47120
	WELL		430675	430201					70505
	WELL		430675	430201					83720
	WELL		430675	430201					200208
69	WELL	123-35366	428455	428454	DAVIS	1C-9H	SWNE/9/2N/66W		10505
	WELL		428455	428454					10546
	WELL		428455	428454					47120
	WELL		428455	428454					70505
	WELL		428455	428454					83720
	WELL		428455	428454					200208
70	WELL	123-35604	428971	336478	Maier	4-2-28	SWNE/28/2N/66W		10505
	WELL		428971	336478					10546
	WELL		428971	336478					47120
	WELL		428971	336478					70505
	WELL		428971	336478					83720
	WELL		428971	336478					200208
71	WELL	123-35811	429491	429488	ECHEVERRIA	2A-2H	NENW/2/2N/67W		10505
	WELL		429491	429488					10546
	WELL		429491	429488					47120
	WELL		429491	429488					70505
	WELL		429491	429488					83720
	WELL		429491	429488					200208
72	WELL	123-36048	430089	430092	DOWDY	4-6-10	NESE/10/2N/65W		10505
	WELL		430089	430092					10546
	WELL		430089	430092					47120
	WELL		430089	430092					70505
	WELL		430089	430092					83720
	WELL		430089	430092					200208
73	WELL	123-36775	431788	431789	IONE	1E-10H	NWNE/10/2N/66W		10505
	WELL		431788	431789					10546
	WELL		431788	431789					47120
	WELL		431788	431789					70505
	WELL		431788	431789					83720
	WELL		431788	431789					200208
74	WELL	123-36778	431792	431789	IONE	1C-10H	NWNE/10/2N/66W		10505
	WELL		431792	431789					10546
	WELL		431792	431789					47120
	WELL		431792	431789					70505
	WELL		431792	431789					83720

74	WELL	123-36778	431792	431789	IONE	1C-10H	NWNE/10/2N/66W		200208
75	WELL	123-35057	427632	424660	FILE	42-17 X	NWNE/17/2N/68W		10505
	WELL		427632	424660					10546
	WELL		427632	424660					47120
	WELL		427632	424660					70505
	WELL		427632	424660					83720
	WELL		427632	424660					200208
76	WELL	123-34942	427320	336188	BEARDEN	2-4-6	NESW/6/1N/68W		10505
	WELL		427320	336188					10546
	WELL		427320	336188					47120
	WELL		427320	336188					70505
	WELL		427320	336188					83720
	WELL		427320	336188					200208
77	WELL	123-37429	433032	433030	Maier	4A-28H	SWSE/28/2N/66W		10505
	WELL		433032	433030					10546
	WELL		433032	433030					47120
	WELL		433032	433030					70505
	WELL		433032	433030					83720
	WELL		433032	433030					200208
78	WELL	123-36093	430203	430201	IONE	2C-2H	NENW/2/2N/66W		10505
	WELL		430203	430201					10546
	WELL		430203	430201					47120
	WELL		430203	430201					70505
	WELL		430203	430201					83720
	WELL		430203	430201					200208
79	WELL	123-36853	431906	431829	State	1D-16H	SENE/16/3N/68W		10505
	WELL		431906	431829					10546
	WELL		431906	431829					47120
	WELL		431906	431829					70505
	WELL		431906	431829					83720
	WELL		431906	431829					200208
80	WELL	123-36779	431793	431789	IONE	1A-10H	NWNE/10/2N/66W		10505
	WELL		431793	431789					10546
	WELL		431793	431789					47120
	WELL		431793	431789					70505
	WELL		431793	431789					83720
	WELL		431793	431789					200208
81	WELL	123-34764	426712	331527	STELLING	3A-4H	SESW/4/1N/65W		10505
	WELL		426712	331527					10546
	WELL		426712	331527					47120
	WELL		426712	331527					70505
	WELL		426712	331527					83720
	WELL		426712	331527					200208
82	WELL	123-36974	432151	432153	MATHEWS	4B-14H	SWSE/14/1N/66W		10505
	WELL		432151	432153					10546
	WELL		432151	432153					47120
	WELL		432151	432153					70505
	WELL		432151	432153					83720
	WELL		432151	432153					200208
83	WELL	123-36854	431907	431829	State	1H-16H	SENE/16/3N/68W		10505
	WELL		431907	431829					10546
	WELL		431907	431829					47120

83	WELL	123-36854	431907	431829	State	1H-16H	SENE/16/3N/68W		70505
	WELL		431907	431829					83720
	WELL		431907	431829					200208
84	WELL	123-34752	426645	330845	DAVIS	2A-9H	SWNW/9/2N/66W		10505
	WELL		426645	330845					10546
	WELL		426645	330845					47120
	WELL		426645	330845					70505
	WELL		426645	330845					83720
	WELL		426645	330845					200208
85	WELL	123-37437	433043	433040	Marcus State	3E-36H	SWSW/36/2N/66		10505
	WELL		433043	433040					10546
	WELL		433043	433040					47120
	WELL		433043	433040					70505
	WELL		433043	433040					83720
	WELL		433043	433040					200208
86	WELL	123-37439	433045	433040	Marcus State	3D-36H	SWSW/36/2N/66		10505
	WELL		433045	433040					10546
	WELL		433045	433040					47120
	WELL		433045	433040					70505
	WELL		433045	433040					83720
	WELL		433045	433040					200208
87	WELL	123-36090	430198	430201	IONE	2F-2H	NENW/2/2N/66W		10505
	WELL		430198	430201					10546
	WELL		430198	430201					47120
	WELL		430198	430201					70505
	WELL		430198	430201					83720
	WELL		430198	430201					200208
88	WELL	123-34687	426440	330703	SLATER	34-28	NWSE/28/3N/68W		10505
	WELL		426440	330703					10546
	WELL		426440	330703					47120
	WELL		426440	330703					70505
	WELL		426440	330703					83720
	WELL		426440	330703					200208
89	WELL	123-35474	428698	428697	CHAVEZ	4B-4H	SWSE/4/1N/65W		10505
	WELL		428698	428697					10546
	WELL		428698	428697					47120
	WELL		428698	428697					70505
	WELL		428698	428697					83720
	WELL		428698	428697					200208
90	WELL	123-36900	432017	426694	Zisch	23-6	SWSW/6/3N/68W		10505
	WELL		432017	426694					10546
	WELL		432017	426694					47120
	WELL		432017	426694					70505
	WELL		432017	426694					83720
	WELL		432017	426694					200208
91	WELL	123-34587	426105	426111	MELBON RANCH	2-4-17	NWSW/17/2N/65		10505
	WELL		426105	426111					10546
	WELL		426105	426111					47120
	WELL		426105	426111					70505
	WELL		426105	426111					83720
	WELL		426105	426111					200208
92	WELL	123-37760	433731	331933	Rodman Bruntz	2C-26H	NENW/26/2N/66W		10505

92	WELL	123-37760	433731	331933	Rodman Bruntz	2C-26H	NENW/26/2N/66W		10546
	WELL		433731	331933					47120
	WELL		433731	331933					70505
	WELL		433731	331933					83720
	WELL		433731	331933					200208
93	WELL	123-34690	426444	330703	SLATER	44-28	NWSE/28/3N/68W		10505
	WELL		426444	330703					10546
	WELL		426444	330703					47120
	WELL		426444	330703					70505
	WELL		426444	330703					83720
	WELL		426444	330703					200208
94	WELL	123-34617	426233	426234	PEPPLER FARMS	4-2-4	NWNE/4/3N/68W		10505
	WELL		426233	426234					10546
	WELL		426233	426234					47120
	WELL		426233	426234					70505
	WELL		426233	426234					83720
	WELL		426233	426234					200208
95	WELL	123-36091	430199	430201	IONE	2B-2H	NENW/2/2N/66W		10505
	WELL		430199	430201					10546
	WELL		430199	430201					47120
	WELL		430199	430201					70505
	WELL		430199	430201					83720
	WELL		430199	430201					200208
96	WELL	123-34689	426443	330703	SLATER	6-4-28	NWSE/28/3N/68W		10505
	WELL		426443	330703					10546
	WELL		426443	330703					47120
	WELL		426443	330703					70505
	WELL		426443	330703					83720
	WELL		426443	330703					200208
97	WELL	123-36780	431794	431789	IONE	1G-10H	NENE/10/2N/66W		10505
	WELL		431794	431789					10546
	WELL		431794	431789					47120
	WELL		431794	431789					70505
	WELL		431794	431789					83720
	WELL		431794	431789					200208
98	WELL	123-34882	427155	332025	MELBON RANCH	8-4-17	NESE/17/2N/65W		10505
	WELL		427155	332025					10546
	WELL		427155	332025					47120
	WELL		427155	332025					70505
	WELL		427155	332025					83720
	WELL		427155	332025					200208
99	WELL	123-37233	432684	432679	Devore	1C-34H	NENE/34/3N/66W		10505
	WELL		432684	432679					10546
	WELL		432684	432679					47120
	WELL		432684	432679					70505
	WELL		432684	432679					83720
	WELL		432684	432679					200208
100	WELL	123-35476	428701	428697	CHAVEZ	4A-4H	SWSE/4/1N/65W		10505
	WELL		428701	428697					10546
	WELL		428701	428697					47120
	WELL		428701	428697					70505
	WELL		428701	428697					83720

100	WELL	123-35476	428701	428697	CHAVEZ	4A-4H	SWSE/4/1N/65W		200208
101	WELL	123-34663	426360	426111	MELBON RANCH	3A-17H	SWSW/17/2N/65		10505
	WELL		426360	426111					10546
	WELL		426360	426111					47120
	WELL		426360	426111					70505
	WELL		426360	426111					83720
	WELL		426360	426111					200208
102	WELL	123-34620	426240	426234	PEPPLER FARMS	6-4-4	NWNE/4/3N/68W		10505
	WELL		426240	426234					10546
	WELL		426240	426234					47120
	WELL		426240	426234					70505
	WELL		426240	426234					83720
	WELL		426240	426234					200208
103	WELL	123-36777	431791	431789	IONE	1F-10H	NENE/10/2N/66W		10505
	WELL		431791	431789					10546
	WELL		431791	431789					47120
	WELL		431791	431789					70505
	WELL		431791	431789					83720
	WELL		431791	431789					200208
104	WELL	123-34586	426104	410171	MELBON RANCH	2-8-17	SESW/17/2N/65W		10505
	WELL		426104	410171					10546
	WELL		426104	410171					47120
	WELL		426104	410171					70505
	WELL		426104	410171					83720
	WELL		426104	410171					200208
105	WELL	123-35980	429961	429963	GURTLER	2A-30H	NWNW/30/2N/64		10505
	WELL		429961	429963					10546
	WELL		429961	429963					47120
	WELL		429961	429963					70505
	WELL		429961	429963					83720
	WELL		429961	429963					200208
106	WELL	123-35691	429107	429105	FLANIGAN	2B-6H	NWNW/6/1N/64W		10505
	WELL		429107	429105					10546
	WELL		429107	429105					47120
	WELL		429107	429105					70505
	WELL		429107	429105					83720
	WELL		429107	429105					200208
107	WELL	123-36976	432154	432153	MATHEWS	4C-14H	SWSE/14/1N/66W		10505
	WELL		432154	432153					10546
	WELL		432154	432153					47120
	WELL		432154	432153					70505
	WELL		432154	432153					83720
	WELL		432154	432153					200208
108	WELL	123-36837	431879	431883	MATHEWS	4G-14H	SESE/14/1N/66W		10505
	WELL		431879	431883					10546
	WELL		431879	431883					47120
	WELL		431879	431883					70505
	WELL		431879	431883					83720
	WELL		431879	431883					200208
109	WELL	123-36049	430091	430092	DOWDY	8-6-10	NESE/10/2N/65W		10505
	WELL		430091	430092					10546
	WELL		430091	430092					47120

109	WELL	123-36049	430091	430092	DOWDY	8-6-10	NESE/10/2N/65W		70505
	WELL		430091	430092					83720
	WELL		430091	430092					200208
110	WELL	123-34949	427330	336188	BEARDEN	0-6-6	NESW/6/1N/68W		10505
	WELL		427330	336188					10546
	WELL		427330	336188					47120
	WELL		427330	336188					70505
	WELL		427330	336188					83720
	WELL		427330	336188					200208
111	WELL	123-37759	433729	331933	Rodman Bruntz	2E-26H	NENW/26/2N/66W		10505
	WELL		433729	331933					10546
	WELL		433729	331933					47120
	WELL		433729	331933					70505
	WELL		433729	331933					83720
	WELL		433729	331933					200208
112	WELL	123-36094	430204	430201	IONE	2G-2H	NENW/2/2N/66W		10505
	WELL		430204	430201					10546
	WELL		430204	430201					47120
	WELL		430204	430201					70505
	WELL		430204	430201					83720
	WELL		430204	430201					200208
113	WELL	123-34696	426453	336343	KAWAKAMI	4-0-35	NWNE/35/3N/67W		10505
	WELL		426453	336343					10546
	WELL		426453	336343					47120
	WELL		426453	336343					70505
	WELL		426453	336343					83720
	WELL		426453	336343					200208
114	WELL	123-36194	430587	430589	HALEY	41-20	NWNE/20/3N/68W		10505
	WELL		430587	430589					10546
	WELL		430587	430589					47120
	WELL		430587	430589					70505
	WELL		430587	430589					83720
	WELL		430587	430589					200208
115	WELL	123-34585	426103	426111	MELBON RANCH	14-17	NWSW/17/2N/65		10505
	WELL		426103	426111					10546
	WELL		426103	426111					47120
	WELL		426103	426111					70505
	WELL		426103	426111					83720
	WELL		426103	426111					200208
116	WELL	123-35601	428966	318820	Diane	6-4-28	SWSE/28/2N/66W		10505
	WELL		428966	318820					10546
	WELL		428966	318820					47120
	WELL		428966	318820					70505
	WELL		428966	318820					83720
	WELL		428966	318820					200208
117	WELL	123-36110	430279	430283	IONE	1B-2H	NWNE/2/2N/66W		10505
	WELL		430279	430283					10546
	WELL		430279	430283					47120
	WELL		430279	430283					70505
	WELL		430279	430283					83720
	WELL		430279	430283					200208
118	WELL	123-37442	433049	433040	Marcus State	3B-36H	SWSW/36/2N/66		10505

118	WELL	123-37442	433049	433040	Marcus State	3B-36H	SWSW/36/2N/66		10546
	WELL		433049	433040					47120
	WELL		433049	433040					70505
	WELL		433049	433040					83720
	WELL		433049	433040					200208
119	WELL	123-36050	430093	430092	DOWDY	44-10	NESE/10/2N/65W		10505
	WELL		430093	430092					10546
	WELL		430093	430092					47120
	WELL		430093	430092					70505
	WELL		430093	430092					83720
	WELL		430093	430092					200208
120	WELL	123-35607	428974	336478	Maier	4-4-28	SWNE/28/2N/66W		10505
	WELL		428974	336478					10546
	WELL		428974	336478					47120
	WELL		428974	336478					70505
	WELL		428974	336478					83720
	WELL		428974	336478					200208
121	WELL	123-36113	430282	430283	IONE	1C-2H	NWNE/2/2N/66W		10505
	WELL		430282	430283					10546
	WELL		430282	430283					47120
	WELL		430282	430283					70505
	WELL		430282	430283					83720
	WELL		430282	430283					200208
122	WELL	123-36820	431851	422467	McPeck	2-8-10	SESW/10/2N/66W		10505
	WELL		431851	422467					10546
	WELL		431851	422467					47120
	WELL		431851	422467					70505
	WELL		431851	422467					83720
	WELL		431851	422467					200208
123	WELL	123-34693	426447	330703	SLATER	4-6-28	NWSE/28/3N/68W		10505
	WELL		426447	330703					10546
	WELL		426447	330703					47120
	WELL		426447	330703					70505
	WELL		426447	330703					83720
	WELL		426447	330703					200208
124	WELL	123-35413	428575	331527	STELLING	3B-4H	SESW/4/1N/65W		10505
	WELL		428575	331527					10546
	WELL		428575	331527					47120
	WELL		428575	331527					70505
	WELL		428575	331527					83720
	WELL		428575	331527					200208
125	WELL	123-37430	433033	311428	Maier	4D-28H	SESE/28/2N/66W		10505
	WELL		433033	311428					10546
	WELL		433033	311428					47120
	WELL		433033	311428					70505
	WELL		433033	311428					83720
	WELL		433033	311428					200208