

**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:

11/09/2016

Document Number:

401145188**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:	Miracle Pfister
Company Name:	ENCANA OIL & GAS (USA) INC	Phone:	(720) 876-3761
Address:	370 17TH ST STE 1700	Fax:	()
City:	DENVER	State:	CO
Zip:	80202-5632	Email:	miracle.pfister@encana.com
Operator Bond Status:	<input checked="" type="checkbox"/> Blanket	Surety ID:	2016-0104
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:	200208	Suffix:	
Trans./Gatherer Name:	CONCORD ENERGY LLC		
Address:	1401 17TH STREET #1500	City:	DENVER
		State:	CO
		Zip:	80202
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:	
Trans./Gatherer Name:	FLEXIBLE FIELD SOLUTIONS LLC		
Address:	6430 BUCKSKIN TRAIL	City:	CHEYENNE
		State:	WY
		Zip:	82009
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>83720</u> Suffix: _____ Trans./Gatherer Name: <u>SUNCOR ENERGY (USA) INC</u>	
Address: <u>717 17TH STREET #2900</u> City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80202</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>70505</u> Suffix: _____ Trans./Gatherer Name: <u>PLAINS MARKETING LP</u>	
Address: <u>333 CLAY ST #1600</u> City: <u>HOUSTON</u> State: <u>TX</u> Zip: <u>77002</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>Brandy Moe</u>
Title: <u>Regulatory Analyst</u>	Email: <u>Brandy.Moe@encana.com</u> Date: <u>11/09/2016</u>

CHANGE OF OPERATOR:

Name of Buying Operator: <u>CRESTONE PEAK RESOURCES OPERATING LLC</u>		Name of Selling Operator: <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>Brandy Moe</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:

401145188

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: 244

Total Approved: 0 Total out of Total Total Submitted: 244 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: 244 are listed below:

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

Total Pending: 244 Total out of Total Total Submitted: 244 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			
1	WELL	123-38068	434272	434300	Edith Ann-Duckworth	4E-21H	SESW/21/2N/68W		10505
	WELL		434272	434300					10546
	WELL		434272	434300					47120
	WELL		434272	434300					70505
	WELL		434272	434300					83720
	WELL		434272	434300					200208
2	WELL	123-36890	432002	432004	Billings	3D-18H	NWSW/18/3N/68		10505
	WELL		432002	432004					10546
	WELL		432002	432004					47120
	WELL		432002	432004					70505
	WELL		432002	432004					83720
	WELL		432002	432004					200208
3	WELL	123-37787	433800	433796	Lochbuie	2A-31H	NWNW/31/1N/65		10505
	WELL		433800	433796					10546
	WELL		433800	433796					47120
	WELL		433800	433796					70505
	WELL		433800	433796					83720
	WELL		433800	433796					200208
4	WELL	123-36545	431308	431277	Billings	2G-18H	NWNW/18/3N/68		10505
	WELL		431308	431277					10546
	WELL		431308	431277					47120
	WELL		431308	431277					70505
	WELL		431308	431277					83720
	WELL		431308	431277					200208
5	WELL	123-37972	434130	331868	McConahay	4B-34H-	SESE/34/2n/66w		10505
	WELL		434130	331868					10546
	WELL		434130	331868					47120

5	WELL	123-37972	434130	331868	McConahay	4B-34H-	SESE/34/2n/66w		70505
	WELL		434130	331868					83720
	WELL		434130	331868					200208
6	WELL	123-37661	433497	433501	Frederiksen	1C-28H-	NENE/28/3N/68W		10505
	WELL		433497	433501					10546
	WELL		433497	433501					47120
	WELL		433497	433501					70505
	WELL		433497	433501					83720
	WELL		433497	433501					200208
7	WELL	123-38054	434249	434248	File	3A-32H	NESW/32/2N/68W		10505
	WELL		434249	434248					10546
	WELL		434249	434248					47120
	WELL		434249	434248					70505
	WELL		434249	434248					83720
	WELL		434249	434248					200208
8	WELL	123-38114	434343	305447	Woolley Becky	2H-7H-E168	SWNW/7/1N/68W		10505
	WELL		434343	305447					10546
	WELL		434343	305447					47120
	WELL		434343	305447					70505
	WELL		434343	305447					83720
	WELL		434343	305447					200208
9	WELL	123-38108	434337	305447	Woolley Sosa	2B-7H-E168	SWNW/7/1N/68W		10505
	WELL		434337	305447					10546
	WELL		434337	305447					47120
	WELL		434337	305447					70505
	WELL		434337	305447					83720
	WELL		434337	305447					200208
10	WELL	123-33886	424109	424105	North Rinn	2-4-9	SWSW/9/2N/68W		10505
	WELL		424109	424105					10546
	WELL		424109	424105					47120
	WELL		424109	424105					70505
	WELL		424109	424105					83720
	WELL		424109	424105					200208
11	WELL	123-33275	422473	309908	CANNON	4-4-17	SENW/17/2N/66W		10505
	WELL		422473	309908					10546
	WELL		422473	309908					47120
	WELL		422473	309908					70505
	WELL		422473	309908					83720
	WELL		422473	309908					200208
12	WELL	123-37110	432440	432437	Billings	1C-34H	NWNE/34/2N/68W		10505
	WELL		432440	432437					10546
	WELL		432440	432437					47120
	WELL		432440	432437					70505
	WELL		432440	432437					83720
	WELL		432440	432437					200208
13	WELL	123-38077	434282	434248	File	3O-32H	NESW/32/2N/68W		10505
	WELL		434282	434248					10546
	WELL		434282	434248					47120
	WELL		434282	434248					70505
	WELL		434282	434248					83720
	WELL		434282	434248					200208
14	WELL	123-33896	424128	424105	NORTH RINN	24-9	SWSW/9/2N/68W		10505

14	WELL	123-33896	424128	424105	NORTH RINN	24-9	SWSW/9/2N/68W		10546
	WELL		424128	424105					47120
	WELL		424128	424105					70505
	WELL		424128	424105					83720
	WELL		424128	424105					200208
15	WELL	123-40941	159515	333163	Sullivan	4I-26H-	SESE/26/2N/68W		10505
	WELL		159515	333163					10546
	WELL		159515	333163					47120
	WELL		159515	333163					70505
	WELL		159515	333163					83720
	WELL		159515	333163					200208
16	WELL	123-37842	433915	336435	Kugel	1D-18H	SENE/18/2N/67W		10505
	WELL		433915	336435					10546
	WELL		433915	336435					47120
	WELL		433915	336435					70505
	WELL		433915	336435					83720
	WELL		433915	336435					200208
17	WELL	123-37778	433789	433787	VOGL-GEIST	2E-5H-F267	SENW/5/2n/67w		10505
	WELL		433789	433787					10546
	WELL		433789	433787					47120
	WELL		433789	433787					70505
	WELL		433789	433787					83720
	WELL		433789	433787					200208
18	WELL	123-37850	433924	336435	Kugel	1F-18H	SENE/18/2N/67W		10505
	WELL		433924	336435					10546
	WELL		433924	336435					47120
	WELL		433924	336435					70505
	WELL		433924	336435					83720
	WELL		433924	336435					200208
19	WELL	123-37650	433466	433455	Grant Elmquist	2B-14H	NENW/14/2N/68W		10505
	WELL		433466	433455					10546
	WELL		433466	433455					47120
	WELL		433466	433455					70505
	WELL		433466	433455					83720
	WELL		433466	433455					200208
20	WELL	123-36629	431503	331940	State Peterson	2E-20H	SWNW/20/5N/63		10505
	WELL		431503	331940					10546
	WELL		431503	331940					47120
	WELL		431503	331940					70505
	WELL		431503	331940					83720
	WELL		431503	331940					200208
21	WELL	123-36208	430603	430607	LIBERTY	2C-21H	NENW/21/3N/68W		10505
	WELL		430603	430607					10546
	WELL		430603	430607					47120
	WELL		430603	430607					70505
	WELL		430603	430607					83720
	WELL		430603	430607					200208
22	WELL	123-38104	434333	305447	Woolley Sosa	2A-7H-E168	SWNW/7/1N/68W		10505
	WELL		434333	305447					10546
	WELL		434333	305447					47120
	WELL		434333	305447					70505
	WELL		434333	305447					83720

22	WELL	123-38104	434333	305447	Woolley Sosa	2A-7H-E168	SWNW/7/1N/68W		200208
23	WELL	123-38125	434373	434375	Waste Connections	3E-29H-	NESW/29/1N/68W		10505
	WELL		434373	434375					10546
	WELL		434373	434375					47120
	WELL		434373	434375					70505
	WELL		434373	434375					83720
	WELL		434373	434375					200208
24	WELL	123-38112	434341	305447	Woolley Becky	2E-7H-E168	SWNW/7/1N/68W		10505
	WELL		434341	305447					10546
	WELL		434341	305447					47120
	WELL		434341	305447					70505
	WELL		434341	305447					83720
	WELL		434341	305447					200208
25	WELL	123-40938	159512	333163	Sullivan	4A-26H-	SESE/26/2N/68W		10505
	WELL		159512	333163					10546
	WELL		159512	333163					47120
	WELL		159512	333163					70505
	WELL		159512	333163					83720
	WELL		159512	333163					200208
26	WELL	123-40935	159509	333163	Sullivan	4G-26H-	SESE/26/2N/68W		10505
	WELL		159509	333163					10546
	WELL		159509	333163					47120
	WELL		159509	333163					70505
	WELL		159509	333163					83720
	WELL		159509	333163					200208
27	WELL	123-37999	434170	434171	Jillson-East Rinn	3B-22H-	SWSW/22/2n/68w		10505
	WELL		434170	434171					10546
	WELL		434170	434171					47120
	WELL		434170	434171					70505
	WELL		434170	434171					83720
	WELL		434170	434171					200208
28	WELL	123-43112	445574	434554	HWY 52	4T-32H-	SWSE/32/2N/68W		10505
	WELL		445574	434554					10546
	WELL		445574	434554					47120
	WELL		445574	434554					70505
	WELL		445574	434554					83720
	WELL		445574	434554					200208
29	WELL	123-37587	433338	432235	Drieth	1D-6H-A368	NENE/6/3N/68W		10505
	WELL		433338	432235					10546
	WELL		433338	432235					47120
	WELL		433338	432235					70505
	WELL		433338	432235					83720
	WELL		433338	432235					200208
30	WELL	123-41964	442716	442709	Rasmussen	2A-28H-	NWNW/28/2N/68		10505
	WELL		442716	442709					10546
	WELL		442716	442709					47120
	WELL		442716	442709					70505
	WELL		442716	442709					83720
	WELL		442716	442709					200208
31	WELL	123-38000	434172	434171	Jillson-East Rinn	3A-22H-	SWSW/22/2N/68		10505
	WELL		434172	434171					10546
	WELL		434172	434171					47120

31	WELL	123-38000	434172	434171	Jillson-East Rinn	3A-22H-	SWSW/22/2N/68		70505
	WELL		434172	434171					83720
	WELL		434172	434171					200208
32	WELL	123-37644	433453	433455	Grant Elmquist	2C-14H	NENW/14/2N/68W		10505
	WELL		433453	433455					10546
	WELL		433453	433455					47120
	WELL		433453	433455					70505
	WELL		433453	433455					83720
	WELL		433453	433455					200208
33	WELL	123-40934	159508	333163	Sullivan	4E-26H-	SESE/26/2N/68W		10505
	WELL		159508	333163					10546
	WELL		159508	333163					47120
	WELL		159508	333163					70505
	WELL		159508	333163					83720
	WELL		159508	333163					200208
34	WELL	123-38078	434283	434248	File	3P-32H	NESW/32/2N/68W		10505
	WELL		434283	434248					10546
	WELL		434283	434248					47120
	WELL		434283	434248					70505
	WELL		434283	434248					83720
	WELL		434283	434248					200208
35	WELL	123-38050	434244	434248	File	3H-32H	NESW/32/2N/68W		10505
	WELL		434244	434248					10546
	WELL		434244	434248					47120
	WELL		434244	434248					70505
	WELL		434244	434248					83720
	WELL		434244	434248					200208
36	WELL	123-38079	434284	434248	File	3J-32H	NESW/32/2N/68W		10505
	WELL		434284	434248					10546
	WELL		434284	434248					47120
	WELL		434284	434248					70505
	WELL		434284	434248					83720
	WELL		434284	434248					200208
37	WELL	123-37785	433797	433796	Lochbuie	2F-31H	NWNW/31/1N/65		10505
	WELL		433797	433796					10546
	WELL		433797	433796					47120
	WELL		433797	433796					70505
	WELL		433797	433796					83720
	WELL		433797	433796					200208
38	WELL	123-37788	433801	433796	Lochbuie	2G-31H	NWNW/31/1N/65		10505
	WELL		433801	433796					10546
	WELL		433801	433796					47120
	WELL		433801	433796					70505
	WELL		433801	433796					83720
	WELL		433801	433796					200208
39	WELL	123-40936	159510	333163	Sullivan	4D-26H-	SESE/26/2N/68W		10505
	WELL		159510	333163					10546
	WELL		159510	333163					47120
	WELL		159510	333163					70505
	WELL		159510	333163					83720
	WELL		159510	333163					200208
40	WELL	123-37645	433454	433455	Grant Elmquist	2F-14H	NENW/14/2N/68W		10505

40	WELL	123-37645	433454	433455	Grant Elmquist	2F-14H	NENW/14/2N/68W		10546
	WELL		433454	433455					47120
	WELL		433454	433455					70505
	WELL		433454	433455					83720
	WELL		433454	433455					200208
41	WELL	123-37491	433125	426694	Zisch	3D-6H-	SWSW/6/3N/68W		10505
	WELL		433125	426694					10546
	WELL		433125	426694					47120
	WELL		433125	426694					70505
	WELL		433125	426694					83720
	WELL		433125	426694					200208
42	WELL	123-38090	434315	434314	Grant Hurt	1D-14H	SWNE/14/2N/68W		10505
	WELL		434315	434314					10546
	WELL		434315	434314					47120
	WELL		434315	434314					70505
	WELL		434315	434314					83720
	WELL		434315	434314					200208
43	WELL	123-38091	434316	434314	Grant Hurt	1C-14H	SWNE/14/2N/68W		10505
	WELL		434316	434314					10546
	WELL		434316	434314					47120
	WELL		434316	434314					70505
	WELL		434316	434314					83720
	WELL		434316	434314					200208
44	WELL	123-43110	445572	434554	HWY 52	4Q-32H-	SWSE/32/2N/68W		10505
	WELL		445572	434554					10546
	WELL		445572	434554					47120
	WELL		445572	434554					70505
	WELL		445572	434554					83720
	WELL		445572	434554					200208
45	WELL	123-36627	431501	331940	State Peterson	2D-20H	SWNW/20/5N/63		10505
	WELL		431501	331940					10546
	WELL		431501	331940					47120
	WELL		431501	331940					70505
	WELL		431501	331940					83720
	WELL		431501	331940					200208
46	WELL	123-37047	432270	432240	Qualls	3C-28H	SWSW/28/3N/68		10505
	WELL		432270	432240					10546
	WELL		432270	432240					47120
	WELL		432270	432240					70505
	WELL		432270	432240					83720
	WELL		432270	432240					200208
47	WELL	123-37658	433483	433474	Grant Salisbury	2B-14H	SENW/14/2N/68W		10505
	WELL		433483	433474					10546
	WELL		433483	433474					47120
	WELL		433483	433474					70505
	WELL		433483	433474					83720
	WELL		433483	433474					200208
48	WELL	123-36109	430278	430283	IONE	1E-2H	NWNE/2/2N/66W		10505
	WELL		430278	430283					10546
	WELL		430278	430283					47120
	WELL		430278	430283					70505
	WELL		430278	430283					83720

48	WELL	123-36109	430278	430283	IONE	1E-2H	NWNE/2/2N/66W		200208
49	WELL	123-37620	433410	433417	Drieth	4E-6H-I368	NESE/6/3N/68W		10505
	WELL		433410	433417					10546
	WELL		433410	433417					47120
	WELL		433410	433417					70505
	WELL		433410	433417					83720
	WELL		433410	433417					200208
50	WELL	123-36892	432005	432004	Billings	3H-18H	NWSW/18/3N/68		10505
	WELL		432005	432004					10546
	WELL		432005	432004					47120
	WELL		432005	432004					70505
	WELL		432005	432004					83720
	WELL		432005	432004					200208
51	WELL	123-37789	433802	433796	Lochbuie	2B-31H	NWNW/31/1N/65		10505
	WELL		433802	433796					10546
	WELL		433802	433796					47120
	WELL		433802	433796					70505
	WELL		433802	433796					83720
	WELL		433802	433796					200208
52	WELL	123-36202	430597	430607	LIBERTY	2E-21H	NENW/21/3N/68W		10505
	WELL		430597	430607					10546
	WELL		430597	430607					47120
	WELL		430597	430607					70505
	WELL		430597	430607					83720
	WELL		430597	430607					200208
53	WELL	123-38049	434243	434248	File	3B-32H	NESW/32/2N/68W		10505
	WELL		434243	434248					10546
	WELL		434243	434248					47120
	WELL		434243	434248					70505
	WELL		434243	434248					83720
	WELL		434243	434248					200208
54	WELL	123-37487	433119	426694	Zisch	3A-6H-	SWSW/6/3N/68W		10505
	WELL		433119	426694					10546
	WELL		433119	426694					47120
	WELL		433119	426694					70505
	WELL		433119	426694					83720
	WELL		433119	426694					200208
55	WELL	123-38092	434317	434314	Grant Hurt	1E-14H	SWNE/14/2N/68W		10505
	WELL		434317	434314					10546
	WELL		434317	434314					47120
	WELL		434317	434314					70505
	WELL		434317	434314					83720
	WELL		434317	434314					200208
56	WELL	123-36530	431280	431277	Billings	2C-18H	NWNW/18/3N/68		10505
	WELL		431280	431277					10546
	WELL		431280	431277					47120
	WELL		431280	431277					70505
	WELL		431280	431277					83720
	WELL		431280	431277					200208
57	WELL	123-33890	424115	424105	North Rinn	0-8-9	SWSW/9/2N/68W		10505
	WELL		424115	424105					10546
	WELL		424115	424105					47120

57	WELL	123-33890	424115	424105	North Rinn	0-8-9	SWSW/9/2N/68W		70505
	WELL		424115	424105					83720
	WELL		424115	424105					200208
58	WELL	123-37048	432271	432240	Qualls	3F-28H	SWSW/28/3N/68		10505
	WELL		432271	432240					10546
	WELL		432271	432240					47120
	WELL		432271	432240					70505
	WELL		432271	432240					83720
	WELL		432271	432240					200208
59	WELL	123-38005	434179	434175	JILLSON-EAST RINN	3J-22H-	SESW/22/2n/68w		10505
	WELL		434179	434175					10546
	WELL		434179	434175					47120
	WELL		434179	434175					70505
	WELL		434179	434175					83720
	WELL		434179	434175					200208
60	WELL	123-37659	433484	433474	Grant Salisbury	2D-14H	SENW/14/2N/68W		10505
	WELL		433484	433474					10546
	WELL		433484	433474					47120
	WELL		433484	433474					70505
	WELL		433484	433474					83720
	WELL		433484	433474					200208
61	WELL	123-37816	433850	433854	VOGL-GEIST	2B-5H-E267	SWNW/5/2N/67W		10505
	WELL		433850	433854					10546
	WELL		433850	433854					47120
	WELL		433850	433854					70505
	WELL		433850	433854					83720
	WELL		433850	433854					200208
62	WELL	123-37662	433498	433501	Frederiksen	1F-28H-	NENE/28/3N/68W		10505
	WELL		433498	433501					10546
	WELL		433498	433501					47120
	WELL		433498	433501					70505
	WELL		433498	433501					83720
	WELL		433498	433501					200208
63	WELL	123-38074	434279	434300	Edith Ann-Duckworth	4G-21H	SESE/21/2N/68W		10505
	WELL		434279	434300					10546
	WELL		434279	434300					47120
	WELL		434279	434300					70505
	WELL		434279	434300					83720
	WELL		434279	434300					200208
64	WELL	123-37260	432746	432240	Qualls	3B-28H	SWSW/28/3N/68		10505
	WELL		432746	432240					10546
	WELL		432746	432240					47120
	WELL		432746	432240					70505
	WELL		432746	432240					83720
	WELL		432746	432240					200208
65	WELL	123-36893	432006	432004	Billings	3G-18H	NWSW/18/3N/68		10505
	WELL		432006	432004					10546
	WELL		432006	432004					47120
	WELL		432006	432004					70505
	WELL		432006	432004					83720
	WELL		432006	432004					200208
66	WELL	123-37777	433788	433787	VOGL-GEIST	2F-5H-F267	SENW/5/2n/67w		10505

66	WELL	123-37777	433788	433787	VOGL-GEIST	2F-5H-F267	SENW/5/2n/67w		10546
	WELL		433788	433787					47120
	WELL		433788	433787					70505
	WELL		433788	433787					83720
	WELL		433788	433787					200208
67	WELL	123-37818	433852	433854	VOGL-MCCOY	2C-5H-E267	SWNW/5/2N/67W		10505
	WELL		433852	433854					10546
	WELL		433852	433854					47120
	WELL		433852	433854					70505
	WELL		433852	433854					83720
	WELL		433852	433854					200208
68	WELL	123-33894	424121	424105	NORTH RINN	2-6-9	SWSW/9/2N/68W		10505
	WELL		424121	424105					10546
	WELL		424121	424105					47120
	WELL		424121	424105					70505
	WELL		424121	424105					83720
	WELL		424121	424105					200208
69	WELL	123-37779	433790	433787	VOGL-MCCOY	2F-5H-F267	SENW/5/2N/67W		10505
	WELL		433790	433787					10546
	WELL		433790	433787					47120
	WELL		433790	433787					70505
	WELL		433790	433787					83720
	WELL		433790	433787					200208
70	WELL	123-37652	433468	433455	Grant Elmquist	2A-14H	NENW/14/2N/68W		10505
	WELL		433468	433455					10546
	WELL		433468	433455					47120
	WELL		433468	433455					70505
	WELL		433468	433455					83720
	WELL		433468	433455					200208
71	WELL	123-37270	432758	432679	Devore	1G-34H	NENE/34/3N/66W		10505
	WELL		432758	432679					10546
	WELL		432758	432679					47120
	WELL		432758	432679					70505
	WELL		432758	432679					83720
	WELL		432758	432679					200208
72	WELL	123-37588	433339	432235	Drieth	1C-6H-A368	NENE/6/3N/68W		10505
	WELL		433339	432235					10546
	WELL		433339	432235					47120
	WELL		433339	432235					70505
	WELL		433339	432235					83720
	WELL		433339	432235					200208
73	WELL	123-31205	415897	336233	FOSTER	6-4-5	SESE/5/1N/68W		10505
	WELL		415897	336233					10546
	WELL		415897	336233					47120
	WELL		415897	336233					70505
	WELL		415897	336233					83720
	WELL		415897	336233					200208
74	WELL	123-36891	432003	432004	Billings	3F-18H	NWSW/18/3N/68		10505
	WELL		432003	432004					10546
	WELL		432003	432004					47120
	WELL		432003	432004					70505
	WELL		432003	432004					83720

74	WELL	123-36891	432003	432004	Billings	3F-18H	NWSW/18/3N/68		200208
75	WELL	123-38107	434336	305447	Woolley Becky	2D-7H-E168	SWNW/7/1N/68W		10505
	WELL		434336	305447					10546
	WELL		434336	305447					47120
	WELL		434336	305447					70505
	WELL		434336	305447					83720
	WELL		434336	305447					200208
76	WELL	123-37230	432681	432679	Devore	1F-34H	NENE/34/3N/66W		10505
	WELL		432681	432679					10546
	WELL		432681	432679					47120
	WELL		432681	432679					70505
	WELL		432681	432679					83720
	WELL		432681	432679					200208
77	WELL	123-37514	433174	433168	State	3C-16H	NWSW/16/3N/68		10505
	WELL		433174	433168					10546
	WELL		433174	433168					47120
	WELL		433174	433168					70505
	WELL		433174	433168					83720
	WELL		433174	433168					200208
78	WELL	123-37792	433810	433811	Boyd	3E-19H-	SWSW/19/3N/68		10505
	WELL		433810	433811					10546
	WELL		433810	433811					47120
	WELL		433810	433811					70505
	WELL		433810	433811					83720
	WELL		433810	433811					200208
79	WELL	123-37976	434134	331868	McConahay	4A-34H-	SESE/34/2n/66w		10505
	WELL		434134	331868					10546
	WELL		434134	331868					47120
	WELL		434134	331868					70505
	WELL		434134	331868					83720
	WELL		434134	331868					200208
80	WELL	123-36628	431502	331940	State Peterson	2F-20H	SWNW/20/5N/63		10505
	WELL		431502	331940					10546
	WELL		431502	331940					47120
	WELL		431502	331940					70505
	WELL		431502	331940					83720
	WELL		431502	331940					200208
81	WELL	123-37853	433928	336435	Kugel	1A-18H	SENE/18/2N/67W		10505
	WELL		433928	336435					10546
	WELL		433928	336435					47120
	WELL		433928	336435					70505
	WELL		433928	336435					83720
	WELL		433928	336435					200208
82	WELL	123-43113	445575	434554	HWY 52	4V-32H-	SWSE/32/2N/68W		10505
	WELL		445575	434554					10546
	WELL		445575	434554					47120
	WELL		445575	434554					70505
	WELL		445575	434554					83720
	WELL		445575	434554					200208
83	WELL	123-36632	431506	331940	State Peterson	2B-20H	NWNW/20/5N/63		10505
	WELL		431506	331940					10546
	WELL		431506	331940					47120

83	WELL	123-36632	431506	331940	State Peterson	2B-20H	NWNW/20/5N/63		70505
	WELL		431506	331940					83720
	WELL		431506	331940					200208
84	WELL	123-40942	159516	333163	Sullivan	4L-26H-	SESE/26/2N/68W		10505
	WELL		159516	333163					10546
	WELL		159516	333163					47120
	WELL		159516	333163					70505
	WELL		159516	333163					83720
	WELL		159516	333163					200208
85	WELL	123-37247	432729	432679	Devore	1B-34H	NENE/34/3N/66W		10505
	WELL		432729	432679					10546
	WELL		432729	432679					47120
	WELL		432729	432679					70505
	WELL		432729	432679					83720
	WELL		432729	432679					200208
86	WELL	123-37613	433403	433417	Drieth	4D-6H-I368	NESE/6/3N/68W		10505
	WELL		433403	433417					10546
	WELL		433403	433417					47120
	WELL		433403	433417					70505
	WELL		433403	433417					83720
	WELL		433403	433417					200208
87	WELL	123-37614	433404	433417	Drieth	4B-6H-I368	NESE/6/3N/68W		10505
	WELL		433404	433417					10546
	WELL		433404	433417					47120
	WELL		433404	433417					70505
	WELL		433404	433417					83720
	WELL		433404	433417					200208
88	WELL	123-38109	434338	305447	Woolley Becky	2B-7H-E168	SWNW/7/1N/68W		10505
	WELL		434338	305447					10546
	WELL		434338	305447					47120
	WELL		434338	305447					70505
	WELL		434338	305447					83720
	WELL		434338	305447					200208
89	WELL	123-37666	433503	433501	Frederiksen	1D-28H-	NENE/28/3N/68W		10505
	WELL		433503	433501					10546
	WELL		433503	433501					47120
	WELL		433503	433501					70505
	WELL		433503	433501					83720
	WELL		433503	433501					200208
90	WELL	123-37509	433169	433168	State	3G-16H	SWSW/16/3N/68		10505
	WELL		433169	433168					10546
	WELL		433169	433168					47120
	WELL		433169	433168					70505
	WELL		433169	433168					83720
	WELL		433169	433168					200208
91	WELL	123-41962	442714	442709	Rasmussen	2F-28H-	NWNW/28/2N/68		10505
	WELL		442714	442709					10546
	WELL		442714	442709					47120
	WELL		442714	442709					70505
	WELL		442714	442709					83720
	WELL		442714	442709					200208
92	WELL	123-38083	434289	434248	File	3N-32H	NESW/32/2N/68W		10505

92	WELL	123-38083	434289	434248	File	3N-32H	NESW/32/2N/68W		10546
	WELL		434289	434248					47120
	WELL		434289	434248					70505
	WELL		434289	434248					83720
	WELL		434289	434248					200208
93	WELL	123-37780	433791	433787	VOGL-MCCOY	2E-5H-F267	SENW/5/2n/67w		10505
	WELL		433791	433787					10546
	WELL		433791	433787					47120
	WELL		433791	433787					70505
	WELL		433791	433787					83720
	WELL		433791	433787					200208
94	WELL	123-41963	442715	442709	Rasmussen	2G-28H-	NWNW/28/2N/68		10505
	WELL		442715	442709					10546
	WELL		442715	442709					47120
	WELL		442715	442709					70505
	WELL		442715	442709					83720
	WELL		442715	442709					200208
95	WELL	123-37515	433175	433168	State	3H-16H	SWSW/16/3N/68		10505
	WELL		433175	433168					10546
	WELL		433175	433168					47120
	WELL		433175	433168					70505
	WELL		433175	433168					83720
	WELL		433175	433168					200208
96	WELL	123-43107	445569	434554	HWY 52	4W-32H-	SWSE/32/2N/68W		10505
	WELL		445569	434554					10546
	WELL		445569	434554					47120
	WELL		445569	434554					70505
	WELL		445569	434554					83720
	WELL		445569	434554					200208
97	WELL	123-35077	427683	427635	Minch	3H-4H-L368	NWSW/4/3N/68W		10505
	WELL		427683	427635					10546
	WELL		427683	427635					47120
	WELL		427683	427635					70505
	WELL		427683	427635					83720
	WELL		427683	427635					200208
98	WELL	123-33891	424116	424105	North Rinn	0-6-9	SWSW/9/2N/68W		10505
	WELL		424116	424105					10546
	WELL		424116	424105					47120
	WELL		424116	424105					70505
	WELL		424116	424105					83720
	WELL		424116	424105					200208
99	WELL	123-37663	433499	433501	Frederiksen	1A-28H-	NENE/28/3N/68W		10505
	WELL		433499	433501					10546
	WELL		433499	433501					47120
	WELL		433499	433501					70505
	WELL		433499	433501					83720
	WELL		433499	433501					200208
100	WELL	123-37301	432821	432823	Peppler Farms	1B-4H	SENE/4/3N/68W		10505
	WELL		432821	432823					10546
	WELL		432821	432823					47120
	WELL		432821	432823					70505
	WELL		432821	432823					83720

100	WELL	123-37301	432821	432823	Peppler Farms	1B-4H	SENE/4/3N/68W		200208
101	WELL	123-37643	433452	433455	Grant Elmquist	2D-14H	NENW/14/2N/68W		10505
	WELL		433452	433455					10546
	WELL		433452	433455					47120
	WELL		433452	433455					70505
	WELL		433452	433455					83720
	WELL		433452	433455					200208
102	WELL	123-38052	434246	434248	File	3D-32H	NESW/32/2N/68W		10505
	WELL		434246	434248					10546
	WELL		434246	434248					47120
	WELL		434246	434248					70505
	WELL		434246	434248					83720
	WELL		434246	434248					200208
103	WELL	123-37494	433130	426694	Zisch	3B-6H-	SWSW/6/3N/68W		10505
	WELL		433130	426694					10546
	WELL		433130	426694					47120
	WELL		433130	426694					70505
	WELL		433130	426694					83720
	WELL		433130	426694					200208
104	WELL	123-38122	434370	434375	Waste Connections	3A-29H-	NESW/29/1N/68W		10505
	WELL		434370	434375					10546
	WELL		434370	434375					47120
	WELL		434370	434375					70505
	WELL		434370	434375					83720
	WELL		434370	434375					200208
105	WELL	123-38072	434277	434248	File	3I-32H K268	NESW/32/2N/68W		10505
	WELL		434277	434248					10546
	WELL		434277	434248					47120
	WELL		434277	434248					70505
	WELL		434277	434248					83720
	WELL		434277	434248					200208
106	WELL	123-37632	433423	433417	Drieth	4A-6H-I368	NESE/6/3N/68W		10505
	WELL		433423	433417					10546
	WELL		433423	433417					47120
	WELL		433423	433417					70505
	WELL		433423	433417					83720
	WELL		433423	433417					200208
107	WELL	123-38070	434275	434300	Edith Ann-Duckworth	4F-21H	SWSW/21/2N/68		10505
	WELL		434275	434300					10546
	WELL		434275	434300					47120
	WELL		434275	434300					70505
	WELL		434275	434300					83720
	WELL		434275	434300					200208
108	WELL	123-37797	433816	433811	Boyd	3F-19H-	SWSW/19/3N/68		10505
	WELL		433816	433811					10546
	WELL		433816	433811					47120
	WELL		433816	433811					70505
	WELL		433816	433811					83720
	WELL		433816	433811					200208
109	WELL	123-37105	432434	432437	Billings	1D-34H	NWNE/34/2N/68W		10505
	WELL		432434	432437					10546
	WELL		432434	432437					47120

109	WELL	123-37105	432434	432437	Billings	1D-34H	NWNE/34/2N/68W		70505
	WELL		432434	432437					83720
	WELL		432434	432437					200208
110	WELL	123-38002	434174	434175	JILLSON-EAST RINN	3G-22H-	SESW/22/2n/68w		10505
	WELL		434174	434175					10546
	WELL		434174	434175					47120
	WELL		434174	434175					70505
	WELL		434174	434175					83720
	WELL		434174	434175					200208
111	WELL	123-37305	432827	432823	Peppler Farms	1H-4H	SENE/4/3N/68W		10505
	WELL		432827	432823					10546
	WELL		432827	432823					47120
	WELL		432827	432823					70505
	WELL		432827	432823					83720
	WELL		432827	432823					200208
112	WELL	123-38094	434319	434314	Grant Hurt	1G-14H	SWNE/14/2N/68W		10505
	WELL		434319	434314					10546
	WELL		434319	434314					47120
	WELL		434319	434314					70505
	WELL		434319	434314					83720
	WELL		434319	434314					200208
113	WELL	123-37045	432266	432240	Qualls	3G-28H	SWSW/28/3N/68		10505
	WELL		432266	432240					10546
	WELL		432266	432240					47120
	WELL		432266	432240					70505
	WELL		432266	432240					83720
	WELL		432266	432240					200208
114	WELL	123-37784	433795	433796	Lochbuie	2E-31H	NWNW/31/1N/65		10505
	WELL		433795	433796					10546
	WELL		433795	433796					47120
	WELL		433795	433796					70505
	WELL		433795	433796					83720
	WELL		433795	433796					200208
115	WELL	123-41967	442719	442709	Rasmussen	2L-28H-	NWNW/28/2N/68		10505
	WELL		442719	442709					10546
	WELL		442719	442709					47120
	WELL		442719	442709					70505
	WELL		442719	442709					83720
	WELL		442719	442709					200208
116	WELL	123-37665	433502	433501	Frederiksen	1E-28H-	NENE/28/3N/68W		10505
	WELL		433502	433501					10546
	WELL		433502	433501					47120
	WELL		433502	433501					70505
	WELL		433502	433501					83720
	WELL		433502	433501					200208
117	WELL	123-38059	434258	434257	McConahay	1C-34H-	SENE/34/2n/66w		10505
	WELL		434258	434257					10546
	WELL		434258	434257					47120
	WELL		434258	434257					70505
	WELL		434258	434257					83720
	WELL		434258	434257					200208
118	WELL	123-37615	433405	433417	Drieth	4G-6H-I368	NESE/6/3N/68W		10505

118	WELL	123-37615	433405	433417	Drieth	4G-6H-I368	NESE/6/3N/68W		10546
	WELL		433405	433417					47120
	WELL		433405	433417					70505
	WELL		433405	433417					83720
	WELL		433405	433417					200208
119	WELL	123-38111	434340	305447	Woolley Becky	2A-7H-E168	SWNW/7/1N/68W		10505
	WELL		434340	305447					10546
	WELL		434340	305447					47120
	WELL		434340	305447					70505
	WELL		434340	305447					83720
	WELL		434340	305447					200208
120	WELL	123-36982	432160	432004	Billings	3B-18H	NWSW/18/3N/68		10505
	WELL		432160	432004					10546
	WELL		432160	432004					47120
	WELL		432160	432004					70505
	WELL		432160	432004					83720
	WELL		432160	432004					200208
121	WELL	123-37846	433920	336435	Kugel	1C-18H	SENE/18/2N/67W		10505
	WELL		433920	336435					10546
	WELL		433920	336435					47120
	WELL		433920	336435					70505
	WELL		433920	336435					83720
	WELL		433920	336435					200208
122	WELL	123-37306	432828	432823	Peppler Farms	1D-4H	SENE/4/3N/68W		10505
	WELL		432828	432823					10546
	WELL		432828	432823					47120
	WELL		432828	432823					70505
	WELL		432828	432823					83720
	WELL		432828	432823					200208
123	WELL	123-37790	433803	433796	Lochbuie	2C-31H	NWNW/31/1N/65		10505
	WELL		433803	433796					10546
	WELL		433803	433796					47120
	WELL		433803	433796					70505
	WELL		433803	433796					83720
	WELL		433803	433796					200208
124	WELL	123-37667	433504	422731	Frederiksen	1B-28H-	SENE/28/3N/68W		10505
	WELL		433504	422731					10546
	WELL		433504	422731					47120
	WELL		433504	422731					70505
	WELL		433504	422731					83720
	WELL		433504	422731					200208
125	WELL	123-38004	434177	434175	JILLSON-EAST RINN	3I-22H-	SESW/22/2n/68w		10505
	WELL		434177	434175					10546
	WELL		434177	434175					47120
	WELL		434177	434175					70505
	WELL		434177	434175					83720
	WELL		434177	434175					200208
126	WELL	123-38051	434245	434248	File	3F-32H	NESW/32/2N/68W		10505
	WELL		434245	434248					10546
	WELL		434245	434248					47120
	WELL		434245	434248					70505
	WELL		434245	434248					83720

126	WELL	123-38051	434245	434248	File	3F-32H	NESW/32/2N/68W		200208
127	WELL	123-37795	433814	433811	Boyd	3C-19H-	SWSW/19/3N/68		10505
	WELL		433814	433811					10546
	WELL		433814	433811					47120
	WELL		433814	433811					70505
	WELL		433814	433811					83720
	WELL		433814	433811					200208
128	WELL	123-41960	442712	442709	Rasmussen	2C-28H-	NWNW/28/2N/68		10505
	WELL		442712	442709					10546
	WELL		442712	442709					47120
	WELL		442712	442709					70505
	WELL		442712	442709					83720
	WELL		442712	442709					200208
129	WELL	123-37654	433479	433474	Grant Salisbury	2F-14H	SENW/14/2N/68W		10505
	WELL		433479	433474					10546
	WELL		433479	433474					47120
	WELL		433479	433474					70505
	WELL		433479	433474					83720
	WELL		433479	433474					200208
130	WELL	123-37793	433812	433811	Boyd	3B-19H-	SWSW/19/3N/68		10505
	WELL		433812	433811					10546
	WELL		433812	433811					47120
	WELL		433812	433811					70505
	WELL		433812	433811					83720
	WELL		433812	433811					200208
131	WELL	123-38121	434369	434375	Waste Connections	3B-29H-	NESW/29/1N/68W		10505
	WELL		434369	434375					10546
	WELL		434369	434375					47120
	WELL		434369	434375					70505
	WELL		434369	434375					83720
	WELL		434369	434375					200208
132	WELL	123-41969	442721	442709	Rasmussen	2K-28H-	NWNW/28/2N/68		10505
	WELL		442721	442709					10546
	WELL		442721	442709					47120
	WELL		442721	442709					70505
	WELL		442721	442709					83720
	WELL		442721	442709					200208
133	WELL	123-37488	433122	426694	Zisch	3C-6H-	SWSW/6/3N/68W		10505
	WELL		433122	426694					10546
	WELL		433122	426694					47120
	WELL		433122	426694					70505
	WELL		433122	426694					83720
	WELL		433122	426694					200208
134	WELL	123-37815	433849	433854	Vogl-McCoy	2B-5H-E267	SWNW/5/2N/67W		10505
	WELL		433849	433854					10546
	WELL		433849	433854					47120
	WELL		433849	433854					70505
	WELL		433849	433854					83720
	WELL		433849	433854					200208
135	WELL	123-37668	433506	422731	Frederiksen	1C-28H-	SENE/28/3N/68W		10505
	WELL		433506	422731					10546
	WELL		433506	422731					47120

135	WELL	123-37668	433506	422731	Frederiksen	1C-28H-	SENE/28/3N/68W		70505
	WELL		433506	422731					83720
	WELL		433506	422731					200208
136	WELL	123-38003	434176	434175	JILLSON-EAST RINN	3H-22H-	SESW/22/2n/68w		10505
	WELL		434176	434175					10546
	WELL		434176	434175					47120
	WELL		434176	434175					70505
	WELL		434176	434175					83720
	WELL		434176	434175					200208
137	WELL	123-36822	431853	422467	McPeek	4-8-10	SESW/10/2N/66W		10505
	WELL		431853	422467					10546
	WELL		431853	422467					47120
	WELL		431853	422467					70505
	WELL		431853	422467					83720
	WELL		431853	422467					200208
138	WELL	123-37513	433173	433168	State	3B-16H	NWSW/16/3N/68		10505
	WELL		433173	433168					10546
	WELL		433173	433168					47120
	WELL		433173	433168					70505
	WELL		433173	433168					83720
	WELL		433173	433168					200208
139	WELL	123-43111	445573	434554	HWY 52	4R-32H-	SWSE/32/2N/68W		10505
	WELL		445573	434554					10546
	WELL		445573	434554					47120
	WELL		445573	434554					70505
	WELL		445573	434554					83720
	WELL		445573	434554					200208
140	WELL	123-37782	433793	433787	VOGL-MCCOY	2G-5H-F267	SENW/5/2N/67W		10505
	WELL		433793	433787					10546
	WELL		433793	433787					47120
	WELL		433793	433787					70505
	WELL		433793	433787					83720
	WELL		433793	433787					200208
141	WELL	123-37975	434133	331868	McConahay	4C-34H-	SESE/34/2n/66w		10505
	WELL		434133	331868					10546
	WELL		434133	331868					47120
	WELL		434133	331868					70505
	WELL		434133	331868					83720
	WELL		434133	331868					200208
142	WELL	123-38057	434255	434257	McConahay	1D-34H-	SENE/34/2n/66w		10505
	WELL		434255	434257					10546
	WELL		434255	434257					47120
	WELL		434255	434257					70505
	WELL		434255	434257					83720
	WELL		434255	434257					200208
143	WELL	123-36526	431275	431277	Billings	2D-18H	NWNW/18/3N/68		10505
	WELL		431275	431277					10546
	WELL		431275	431277					47120
	WELL		431275	431277					70505
	WELL		431275	431277					83720
	WELL		431275	431277					200208
144	WELL	123-38001	434173	434171	Jillson-East Rinn	3D-22H-	SWSW/22/2n/68w		10505

144	WELL	123-38001	434173	434171	Jillson-East Rinn	3D-22H-	SWSW/22/2n/68w		10546
	WELL		434173	434171					47120
	WELL		434173	434171					70505
	WELL		434173	434171					83720
	WELL		434173	434171					200208
145	WELL	123-36630	431504	331940	State Peterson	2A-20H	NWNW/20/5N/63		10505
	WELL		431504	331940					10546
	WELL		431504	331940					47120
	WELL		431504	331940					70505
	WELL		431504	331940					83720
	WELL		431504	331940					200208
146	WELL	123-37302	432822	432823	Peppler Farms	1C-4H	SENE/4/3N/68W		10505
	WELL		432822	432823					10546
	WELL		432822	432823					47120
	WELL		432822	432823					70505
	WELL		432822	432823					83720
	WELL		432822	432823					200208
147	WELL	123-37300	432820	432823	Peppler Farms	1G-4H	SENE/4/3N/68W		10505
	WELL		432820	432823					10546
	WELL		432820	432823					47120
	WELL		432820	432823					70505
	WELL		432820	432823					83720
	WELL		432820	432823					200208
148	WELL	123-37852	433927	336435	Kugel	1E-18H	SENE/18/2N/67W		10505
	WELL		433927	336435					10546
	WELL		433927	336435					47120
	WELL		433927	336435					70505
	WELL		433927	336435					83720
	WELL		433927	336435					200208
149	WELL	123-37781	433792	433787	VOGL-MCCOY	2H-5H-F267	SENE/5/2n/67w		10505
	WELL		433792	433787					10546
	WELL		433792	433787					47120
	WELL		433792	433787					70505
	WELL		433792	433787					83720
	WELL		433792	433787					200208
150	WELL	123-35061	427643	427635	Minch	3C-4H-L368	NWSW/4/3n/68w		10505
	WELL		427643	427635					10546
	WELL		427643	427635					47120
	WELL		427643	427635					70505
	WELL		427643	427635					83720
	WELL		427643	427635					200208
151	WELL	123-37629	433420	433417	Drieth	4C-6H-I368	NESE/6/3N/68W		10505
	WELL		433420	433417					10546
	WELL		433420	433417					47120
	WELL		433420	433417					70505
	WELL		433420	433417					83720
	WELL		433420	433417					200208
152	WELL	123-41968	442720	442709	Rasmussen	2I-28H-	NWNW/28/2N/68		10505
	WELL		442720	442709					10546
	WELL		442720	442709					47120
	WELL		442720	442709					70505
	WELL		442720	442709					83720

152	WELL	123-41968	442720	442709	Rasmussen	2I-28H-	NWNW/28/2N/68		200208
153	WELL	123-37786	433798	433796	Lochbuie	2D-31H	NWNW/31/1N/65		10505
	WELL		433798	433796					10546
	WELL		433798	433796					47120
	WELL		433798	433796					70505
	WELL		433798	433796					83720
	WELL		433798	433796					200208
154	WELL	123-37820	433855	433854	VOGL-MCCOY	2D-5H-E267	SWNW/5/2N/67W		10505
	WELL		433855	433854					10546
	WELL		433855	433854					47120
	WELL		433855	433854					70505
	WELL		433855	433854					83720
	WELL		433855	433854					200208
155	WELL	123-37585	433336	432235	Drieth	1B-6H-A368	NENE/6/3N/68W		10505
	WELL		433336	432235					10546
	WELL		433336	432235					47120
	WELL		433336	432235					70505
	WELL		433336	432235					83720
	WELL		433336	432235					200208
156	WELL	123-37586	433337	432235	Drieth	1A-6H-A368	NENE/6/3N/68W		10505
	WELL		433337	432235					10546
	WELL		433337	432235					47120
	WELL		433337	432235					70505
	WELL		433337	432235					83720
	WELL		433337	432235					200208
157	WELL	123-41966	442718	442709	Rasmussen	2E-28H-	NWNW/28/2N/68		10505
	WELL		442718	442709					10546
	WELL		442718	442709					47120
	WELL		442718	442709					70505
	WELL		442718	442709					83720
	WELL		442718	442709					200208
158	WELL	123-38129	434378	434375	Waste Connections	3F-29H-	NESW/29/1N/68W		10505
	WELL		434378	434375					10546
	WELL		434378	434375					47120
	WELL		434378	434375					70505
	WELL		434378	434375					83720
	WELL		434378	434375					200208
159	WELL	123-41961	442713	442709	Rasmussen	2H-28H-	NWNW/28/2N/68		10505
	WELL		442713	442709					10546
	WELL		442713	442709					47120
	WELL		442713	442709					70505
	WELL		442713	442709					83720
	WELL		442713	442709					200208
160	WELL	123-38089	434313	434314	Grant Hurt	1B-14H	SWNE/14/2N/68W		10505
	WELL		434313	434314					10546
	WELL		434313	434314					47120
	WELL		434313	434314					70505
	WELL		434313	434314					83720
	WELL		434313	434314					200208
161	WELL	123-37783	433794	433787	VOGL-GEIST	2D-5H-F267	SWNW/5/2n/67w		10505
	WELL		433794	433787					10546
	WELL		433794	433787					47120

161	WELL	123-37783	433794	433787	VOGL-GEIST	2D-5H-F267	SWNW/5/2n/67w		70505
	WELL		433794	433787					83720
	WELL		433794	433787					200208
162	WELL	123-43109	445571	434554	HWY 52	4S-32H-	SWSE/32/2N/68W		10505
	WELL		445571	434554					10546
	WELL		445571	434554					47120
	WELL		445571	434554					70505
	WELL		445571	434554					83720
	WELL		445571	434554					200208
163	WELL	123-37656	433481	433474	Grant Salisbury	2E-14H	SENW/14/2N/68W		10505
	WELL		433481	433474					10546
	WELL		433481	433474					47120
	WELL		433481	433474					70505
	WELL		433481	433474					83720
	WELL		433481	433474					200208
164	WELL	123-38106	434335	305447	Woolley Sosa	2D-7H-E168	SWNW/7/1N/68W		10505
	WELL		434335	305447					10546
	WELL		434335	305447					47120
	WELL		434335	305447					70505
	WELL		434335	305447					83720
	WELL		434335	305447					200208
165	WELL	123-38126	434374	434375	Waste Connections	3G-29H-	NESW/29/1N/68W		10505
	WELL		434374	434375					10546
	WELL		434374	434375					47120
	WELL		434374	434375					70505
	WELL		434374	434375					83720
	WELL		434374	434375					200208
166	WELL	123-36204	430599	430607	LIBERTY	2D-21H	NENW/21/3N/68W		10505
	WELL		430599	430607					10546
	WELL		430599	430607					47120
	WELL		430599	430607					70505
	WELL		430599	430607					83720
	WELL		430599	430607					200208
167	WELL	123-38093	434318	434314	Grant Hurt	1H-14H	SWNE/14/2N/68W		10505
	WELL		434318	434314					10546
	WELL		434318	434314					47120
	WELL		434318	434314					70505
	WELL		434318	434314					83720
	WELL		434318	434314					200208
168	WELL	123-38088	434312	434314	Grant Hurt	1A-14H	SWNE/14/2N/68W		10505
	WELL		434312	434314					10546
	WELL		434312	434314					47120
	WELL		434312	434314					70505
	WELL		434312	434314					83720
	WELL		434312	434314					200208
169	WELL	123-36525	431274	431277	Billings	2H-18H	NWNW/18/3N/68		10505
	WELL		431274	431277					10546
	WELL		431274	431277					47120
	WELL		431274	431277					70505
	WELL		431274	431277					83720
	WELL		431274	431277					200208
170	WELL	123-38105	434334	305447	Woolley Becky	2F-7H-E168	SWNW/7/1N/68W		10505

170	WELL	123-38105	434334	305447	Woolley Becky	2F-7H-E168	SWNW/7/1N/68W		10546
	WELL		434334	305447					47120
	WELL		434334	305447					70505
	WELL		434334	305447					83720
	WELL		434334	305447					200208
171	WELL	123-36889	432001	432004	Billings	3E-18H	NWSW/18/3N/68		10505
	WELL		432001	432004					10546
	WELL		432001	432004					47120
	WELL		432001	432004					70505
	WELL		432001	432004					83720
	WELL		432001	432004					200208
172	WELL	123-40943	159517	333163	Sullivan	4J-26H-	SESE/26/2N/68W		10505
	WELL		159517	333163					10546
	WELL		159517	333163					47120
	WELL		159517	333163					70505
	WELL		159517	333163					83720
	WELL		159517	333163					200208
173	WELL	123-38058	434256	434257	McConahay	1B-34H-	SENE/34/2n/66w		10505
	WELL		434256	434257					10546
	WELL		434256	434257					47120
	WELL		434256	434257					70505
	WELL		434256	434257					83720
	WELL		434256	434257					200208
174	WELL	123-41965	442717	442709	Rasmussen	2B-28H-	NWNW/28/2N/68		10505
	WELL		442717	442709					10546
	WELL		442717	442709					47120
	WELL		442717	442709					70505
	WELL		442717	442709					83720
	WELL		442717	442709					200208
175	WELL	123-36531	431281	431277	Billings	2A-18H	NWNW/18/3N/68		10505
	WELL		431281	431277					10546
	WELL		431281	431277					47120
	WELL		431281	431277					70505
	WELL		431281	431277					83720
	WELL		431281	431277					200208
176	WELL	123-38081	434286	434300	Edith Ann-Duckworth	4D-21H	SWSE/21/2N/68W		10505
	WELL		434286	434300					10546
	WELL		434286	434300					47120
	WELL		434286	434300					70505
	WELL		434286	434300					83720
	WELL		434286	434300					200208
177	WELL	123-38075	434280	434248	File	3K-32H	NESW/32/2N/68W		10505
	WELL		434280	434248					10546
	WELL		434280	434248					47120
	WELL		434280	434248					70505
	WELL		434280	434248					83720
	WELL		434280	434248					200208
178	WELL	123-34788	426813	426792	DINNER FEDERAL	4A-14	SESE/14/4N/66W		10505
	WELL		426813	426792					10546
	WELL		426813	426792					47120
	WELL		426813	426792					70505
	WELL		426813	426792					83720

178	WELL	123-34788	426813	426792	DINNER FEDERAL	4A-14	SESE/14/4N/66W		200208
179	WELL	123-41959	442711	442709	Rasmussen	2D-28H-	NWNW/28/2N/68		10505
	WELL		442711	442709					10546
	WELL		442711	442709					47120
	WELL		442711	442709					70505
	WELL		442711	442709					83720
	WELL		442711	442709					200208
180	WELL	123-37794	433813	433811	Boyd	3G-19H-	SWSW/19/3N/68		10505
	WELL		433813	433811					10546
	WELL		433813	433811					47120
	WELL		433813	433811					70505
	WELL		433813	433811					83720
	WELL		433813	433811					200208
181	WELL	123-36528	431278	431277	Billings	2B-18H	NWNW/18/3N/68		10505
	WELL		431278	431277					10546
	WELL		431278	431277					47120
	WELL		431278	431277					70505
	WELL		431278	431277					83720
	WELL		431278	431277					200208
182	WELL	123-37589	433340	432235	Drieth	1E-6H-A368	NENE/6/3N/68W		10505
	WELL		433340	432235					10546
	WELL		433340	432235					47120
	WELL		433340	432235					70505
	WELL		433340	432235					83720
	WELL		433340	432235					200208
183	WELL	123-24882	289575	306545	WILLIAMS	13-18	NWSW/18/2N/68		10505
	WELL		289575	306545					10546
	WELL		289575	306545					47120
	WELL		289575	306545					70505
	WELL		289575	306545					83720
	WELL		289575	306545					200208
184	WELL	123-37307	432829	432823	Peppler Farms	1F-4H	SENE/4/3N/68W		10505
	WELL		432829	432823					10546
	WELL		432829	432823					47120
	WELL		432829	432823					70505
	WELL		432829	432823					83720
	WELL		432829	432823					200208
185	WELL	123-36210	430606	430607	LIBERTY	2F-21H	NENW/21/3N/68W		10505
	WELL		430606	430607					10546
	WELL		430606	430607					47120
	WELL		430606	430607					70505
	WELL		430606	430607					83720
	WELL		430606	430607					200208
186	WELL	123-37616	433406	433417	Drieth	4F-6H-I368	NESE/6/3N/68W		10505
	WELL		433406	433417					10546
	WELL		433406	433417					47120
	WELL		433406	433417					70505
	WELL		433406	433417					83720
	WELL		433406	433417					200208
187	WELL	123-36527	431276	431277	Billings	2E-18H	NWNW/18/3N/68		10505
	WELL		431276	431277					10546
	WELL		431276	431277					47120

187	WELL	123-36527	431276	431277	Billings	2E-18H	NWNW/18/3N/68		70505
	WELL		431276	431277					83720
	WELL		431276	431277					200208
188	WELL	123-38047	434241	434248	File	3E-32H	NESW/32/2N/68W		10505
	WELL		434241	434248					10546
	WELL		434241	434248					47120
	WELL		434241	434248					70505
	WELL		434241	434248					83720
	WELL		434241	434248					200208
189	WELL	123-37511	433171	433168	State	3F-16H	SWSW/16/3N/68		10505
	WELL		433171	433168					10546
	WELL		433171	433168					47120
	WELL		433171	433168					70505
	WELL		433171	433168					83720
	WELL		433171	433168					200208
190	WELL	123-38048	434242	434248	File	3G-32H	NESW/32/2N/68W		10505
	WELL		434242	434248					10546
	WELL		434242	434248					47120
	WELL		434242	434248					70505
	WELL		434242	434248					83720
	WELL		434242	434248					200208
191	WELL	123-43108	445570	434554	HWY 52	4U-32H-	SWSE/32/2N/68W		10505
	WELL		445570	434554					10546
	WELL		445570	434554					47120
	WELL		445570	434554					70505
	WELL		445570	434554					83720
	WELL		445570	434554					200208
192	WELL	123-37304	432825	432823	Peppler Farms	1A-4H	SENE/4/3N/68W		10505
	WELL		432825	432823					10546
	WELL		432825	432823					47120
	WELL		432825	432823					70505
	WELL		432825	432823					83720
	WELL		432825	432823					200208
193	WELL	123-38123	434371	434375	Waste Connections	3D-29H-	NESW/29/1N/68W		10505
	WELL		434371	434375					10546
	WELL		434371	434375					47120
	WELL		434371	434375					70505
	WELL		434371	434375					83720
	WELL		434371	434375					200208
194	WELL	123-37660	433485	433474	Grant Salisbury	2A-14H	SENW/14/2N/68W		10505
	WELL		433485	433474					10546
	WELL		433485	433474					47120
	WELL		433485	433474					70505
	WELL		433485	433474					83720
	WELL		433485	433474					200208
195	WELL	123-33895	424125	424105	NORTH RINN	14-9	SWSW/9/2N/68W		10505
	WELL		424125	424105					10546
	WELL		424125	424105					47120
	WELL		424125	424105					70505
	WELL		424125	424105					83720
	WELL		424125	424105					200208
196	WELL	123-37851	433926	336435	Kugel	1G-18H	SENE/18/2N/67W		10505

196	WELL	123-37851	433926	336435	Kugel	1G-18H	SENE/18/2N/67W		10546
	WELL		433926	336435					47120
	WELL		433926	336435					70505
	WELL		433926	336435					83720
	WELL		433926	336435					200208
197	WELL	123-36206	430601	430607	LIBERTY	2B-21H	NENW/21/3N/68W		10505
	WELL		430601	430607					10546
	WELL		430601	430607					47120
	WELL		430601	430607					70505
	WELL		430601	430607					83720
	WELL		430601	430607					200208
198	WELL	123-38169	434443	433796	Lochbuie	2H-31H	NWNW/31/1N/65		10505
	WELL		434443	433796					10546
	WELL		434443	433796					47120
	WELL		434443	433796					70505
	WELL		434443	433796					83720
	WELL		434443	433796					200208
199	WELL	123-31380	416450	317637	IONE	2-8-2	SWSW/2/2N/66W		10505
	WELL		416450	317637					10546
	WELL		416450	317637					47120
	WELL		416450	317637					70505
	WELL		416450	317637					83720
	WELL		416450	317637					200208
200	WELL	123-37819	433853	433854	Vogl-McCoy	2A-5H-E267	SWNW/5/2N/67W		10505
	WELL		433853	433854					10546
	WELL		433853	433854					47120
	WELL		433853	433854					70505
	WELL		433853	433854					83720
	WELL		433853	433854					200208
201	WELL	123-36852	431905	431829	State	1F-16H	SENE/16/3N/68W		10505
	WELL		431905	431829					10546
	WELL		431905	431829					47120
	WELL		431905	431829					70505
	WELL		431905	431829					83720
	WELL		431905	431829					200208
202	WELL	123-37303	432824	432823	Peppler Farms	1E-4H	SENE/4/3N/68W		10505
	WELL		432824	432823					10546
	WELL		432824	432823					47120
	WELL		432824	432823					70505
	WELL		432824	432823					83720
	WELL		432824	432823					200208
203	WELL	123-37107	432436	432437	Billings	1B-34H	NWNE/34/2N/68W		10505
	WELL		432436	432437					10546
	WELL		432436	432437					47120
	WELL		432436	432437					70505
	WELL		432436	432437					83720
	WELL		432436	432437					200208
204	WELL	123-37817	433851	433854	VOGL-GEIST	2A-5H-E267	SWNW/5/2N/67W		10505
	WELL		433851	433854					10546
	WELL		433851	433854					47120
	WELL		433851	433854					70505
	WELL		433851	433854					83720

204	WELL	123-37817	433851	433854	VOGL-GEIST	2A-5H-E267	SWNW/5/2N/67W		200208
205	WELL	123-37758	433719	331933	Rodman Bruntz	2D-26H	NENW/26/2N/66W		10505
	WELL		433719	331933					10546
	WELL		433719	331933					47120
	WELL		433719	331933					70505
	WELL		433719	331933					83720
	WELL		433719	331933					200208
206	WELL	123-33893	424118	424105	North Rinn	0-4-9	SWSW/9/2N/68W		10505
	WELL		424118	424105					10546
	WELL		424118	424105					47120
	WELL		424118	424105					70505
	WELL		424118	424105					83720
	WELL		424118	424105					200208
207	WELL	123-36840	431882	431883	MATHEWS	4F-14H	SESE/14/1N/66W		10505
	WELL		431882	431883					10546
	WELL		431882	431883					47120
	WELL		431882	431883					70505
	WELL		431882	431883					83720
	WELL		431882	431883					200208
208	WELL	123-38131	434380	434314	Grant Hurt	1F-14H	SWNE/14/2N/68W		10505
	WELL		434380	434314					10546
	WELL		434380	434314					47120
	WELL		434380	434314					70505
	WELL		434380	434314					83720
	WELL		434380	434314					200208
209	WELL	123-38085	434305	434300	Edith Ann-Duckworth	4H-21H	SESE/21/2N/68W		10505
	WELL		434305	434300					10546
	WELL		434305	434300					47120
	WELL		434305	434300					70505
	WELL		434305	434300					83720
	WELL		434305	434300					200208
210	WELL	123-37109	432439	432437	Billings	1E-34H	NWNE/34/2N/68W		10505
	WELL		432439	432437					10546
	WELL		432439	432437					47120
	WELL		432439	432437					70505
	WELL		432439	432437					83720
	WELL		432439	432437					200208
211	WELL	123-37796	433815	433811	Boyd	3D-19H-	SWSW/19/3N/68		10505
	WELL		433815	433811					10546
	WELL		433815	433811					47120
	WELL		433815	433811					70505
	WELL		433815	433811					83720
	WELL		433815	433811					200208
212	WELL	123-41958	442710	442709	Rasmussen	2J-28H-	NWNW/28/2N/68		10505
	WELL		442710	442709					10546
	WELL		442710	442709					47120
	WELL		442710	442709					70505
	WELL		442710	442709					83720
	WELL		442710	442709					200208
213	WELL	123-38073	434278	434300	Edith Ann-Duckworth	4A-21H	SWSE/21/2N/68W		10505
	WELL		434278	434300					10546
	WELL		434278	434300					47120

213	WELL	123-38073	434278	434300	Edith Ann-Duckworth	4A-21H	SWSE/21/2N/68W		70505
	WELL		434278	434300					83720
	WELL		434278	434300					200208
214	WELL	123-38071	434276	434300	Edith Ann-Duckworth	4C-21H	SWSE/21/2N/68W		10505
	WELL		434276	434300					10546
	WELL		434276	434300					47120
	WELL		434276	434300					70505
	WELL		434276	434300					83720
	WELL		434276	434300					200208
215	WELL	123-40937	159511	333163	Sullivan	4C-26H-	SESE/26/2N/68W		10505
	WELL		159511	333163					10546
	WELL		159511	333163					47120
	WELL		159511	333163					70505
	WELL		159511	333163					83720
	WELL		159511	333163					200208
216	WELL	123-40939	159513	333163	Sullivan	4K-26H-	SESE/26/2N/68W		10505
	WELL		159513	333163					10546
	WELL		159513	333163					47120
	WELL		159513	333163					70505
	WELL		159513	333163					83720
	WELL		159513	333163					200208
217	WELL	123-38080	434285	434248	File	3M-32H	NESW/32/2N/68W		10505
	WELL		434285	434248					10546
	WELL		434285	434248					47120
	WELL		434285	434248					70505
	WELL		434285	434248					83720
	WELL		434285	434248					200208
218	WELL	123-40944	159518	333163	Sullivan	4B-26H-	SESE/26/2N/68W		10505
	WELL		159518	333163					10546
	WELL		159518	333163					47120
	WELL		159518	333163					70505
	WELL		159518	333163					83720
	WELL		159518	333163					200208
219	WELL	123-37860	433937	433854	VOGL-GEIST	2C-5H-E267	SWNW/5/2n/67w		10505
	WELL		433937	433854					10546
	WELL		433937	433854					47120
	WELL		433937	433854					70505
	WELL		433937	433854					83720
	WELL		433937	433854					200208
220	WELL	123-37646	433456	433455	Grant Elmquist	2E-14H	NENW/14/2N/68W		10505
	WELL		433456	433455					10546
	WELL		433456	433455					47120
	WELL		433456	433455					70505
	WELL		433456	433455					83720
	WELL		433456	433455					200208
221	WELL	123-37664	433500	433501	Frederiksen	1B-28H-	NENE/28/3N/68W		10505
	WELL		433500	433501					10546
	WELL		433500	433501					47120
	WELL		433500	433501					70505
	WELL		433500	433501					83720
	WELL		433500	433501					200208
222	WELL	123-37512	433172	433168	State	3D-16H	NWSW/16/3N/68		10505

222	WELL	123-37512	433172	433168	State	3D-16H	NWSW/16/3N/68		10546
	WELL		433172	433168					47120
	WELL		433172	433168					70505
	WELL		433172	433168					83720
	WELL		433172	433168					200208
223	WELL	123-40933	159507	333163	Sullivan	4F-26H-	SESE/26/2N/68W		10505
	WELL		159507	333163					10546
	WELL		159507	333163					47120
	WELL		159507	333163					70505
	WELL		159507	333163					83720
	WELL		159507	333163					200208
224	WELL	123-38082	434287	434248	File	3L-32H	NESW/32/2N/68W		10505
	WELL		434287	434248					10546
	WELL		434287	434248					47120
	WELL		434287	434248					70505
	WELL		434287	434248					83720
	WELL		434287	434248					200208
225	WELL	123-33448	422929	422928	BOULDER BANK	0-4-7	SESW/7/1N/66W		10505
	WELL		422929	422928					10546
	WELL		422929	422928					47120
	WELL		422929	422928					70505
	WELL		422929	422928					83720
	WELL		422929	422928					200208
226	WELL	123-40940	159514	333163	Sullivan	4H-26H-	SESE/26/2N/68W		10505
	WELL		159514	333163					10546
	WELL		159514	333163					47120
	WELL		159514	333163					70505
	WELL		159514	333163					83720
	WELL		159514	333163					200208
227	WELL	123-37657	433482	433474	Grant Salisbury	2C-14H	SENW/14/2N/68W		10505
	WELL		433482	433474					10546
	WELL		433482	433474					47120
	WELL		433482	433474					70505
	WELL		433482	433474					83720
	WELL		433482	433474					200208
228	WELL	123-33892	424117	424105	NORTH RINN	13-9	SWSW/9/2N/68W		10505
	WELL		424117	424105					10546
	WELL		424117	424105					47120
	WELL		424117	424105					70505
	WELL		424117	424105					83720
	WELL		424117	424105					200208
229	WELL	123-37508	433167	433168	State	3E-16H	SWSW/16/3N/68		10505
	WELL		433167	433168					10546
	WELL		433167	433168					47120
	WELL		433167	433168					70505
	WELL		433167	433168					83720
	WELL		433167	433168					200208
230	WELL	123-32432	420037	329735	PRATT	12-29	NWNW/29/1N/68		10505
	WELL		420037	329735					10546
	WELL		420037	329735					47120
	WELL		420037	329735					70505
	WELL		420037	329735					83720

230	WELL	123-32432	420037	329735	PRATT	12-29	NWNW/29/1N/68		200208
231	WELL	123-38124	434372	434375	Waste Connections	3C-29H-	NESW/29/1N/68W		10505
	WELL		434372	434375					10546
	WELL		434372	434375					47120
	WELL		434372	434375					70505
	WELL		434372	434375					83720
	WELL		434372	434375					200208
232	WELL	123-36983	432161	432004	Billings	3A-18H	NWSW/18/3N/68		10505
	WELL		432161	432004					10546
	WELL		432161	432004					47120
	WELL		432161	432004					70505
	WELL		432161	432004					83720
	WELL		432161	432004					200208
233	WELL	123-38113	434342	305447	Woolley Sosa	2F-7H-E168	SWNW/7/1N/68W		10505
	WELL		434342	305447					10546
	WELL		434342	305447					47120
	WELL		434342	305447					70505
	WELL		434342	305447					83720
	WELL		434342	305447					200208
234	WELL	123-37510	433170	433168	State	3A-16H	NWSW/16/3N/68		10505
	WELL		433170	433168					10546
	WELL		433170	433168					47120
	WELL		433170	433168					70505
	WELL		433170	433168					83720
	WELL		433170	433168					200208
235	WELL	123-37998	434169	434171	Jillson-East Rinn	3C-22H-	SWSW/22/2n/68w		10505
	WELL		434169	434171					10546
	WELL		434169	434171					47120
	WELL		434169	434171					70505
	WELL		434169	434171					83720
	WELL		434169	434171					200208
236	WELL	123-37647	433457	433455	Grant Elmquist	2G-14H	NENW/14/2N/68W		10505
	WELL		433457	433455					10546
	WELL		433457	433455					47120
	WELL		433457	433455					70505
	WELL		433457	433455					83720
	WELL		433457	433455					200208
237	WELL	123-36631	431505	331940	State Peterson	2C-20H	NWNW/20/5N/63		10505
	WELL		431505	331940					10546
	WELL		431505	331940					47120
	WELL		431505	331940					70505
	WELL		431505	331940					83720
	WELL		431505	331940					200208
238	WELL	123-37106	432435	432437	Billings	1A-34H	NWNE/34/2N/68W		10505
	WELL		432435	432437					10546
	WELL		432435	432437					47120
	WELL		432435	432437					70505
	WELL		432435	432437					83720
	WELL		432435	432437					200208
239	WELL	123-38053	434247	434248	File	3C-32H	NESW/32/2N/68W		10505
	WELL		434247	434248					10546
	WELL		434247	434248					47120

239	WELL	123-38053	434247	434248	File	3C-32H	NESW/32/2N/68W		70505
	WELL		434247	434248					83720
	WELL		434247	434248					200208
240	WELL	123-38110	434339	305447	Woolley Sosa	2E-7H-E168	SWNW/7/1N/68W		10505
	WELL		434339	305447					10546
	WELL		434339	305447					47120
	WELL		434339	305447					70505
	WELL		434339	305447					83720
	WELL		434339	305447					200208
241	WELL	123-36984	432162	432004	Billings	3C-18H	NWSW/18/3N/68		10505
	WELL		432162	432004					10546
	WELL		432162	432004					47120
	WELL		432162	432004					70505
	WELL		432162	432004					83720
	WELL		432162	432004					200208
242	WELL	123-34695	426452	430607	LIBERTY	2A-21H	NENW/21/3N/68W		10505
	WELL		426452	430607					10546
	WELL		426452	430607					47120
	WELL		426452	430607					70505
	WELL		426452	430607					83720
	WELL		426452	430607					200208
243	WELL	123-36529	431279	431277	Billings	2F-18H	NWNW/18/3N/68		10505
	WELL		431279	431277					10546
	WELL		431279	431277					47120
	WELL		431279	431277					70505
	WELL		431279	431277					83720
	WELL		431279	431277					200208
244	WELL	013-06567	293991	321487	ROSS	41-24	NENE/24/2N/69W		10505
	WELL		293991	321487					10546
	WELL		293991	321487					47120
	WELL		293991	321487					70505
	WELL		293991	321487					83720
	WELL		293991	321487					200208