

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:

05/13/2017

Document Number:

401282379**OPERATOR'S MONTHLY REPORT OF OPERATIONS****OPERATOR INFORMATION**

OGCC Operator Number: <u>10654</u>	Contact Name and Telephone:
Name of Operator: <u>LASSO OIL & GAS LLC</u>	Name: <u>Linda Gordon</u>
Address: <u>3021 RIDGE RD #156</u>	Phone: <u>(970) 629-1116</u> Fax: <u>(970) 675-8558</u>
City: <u>ROCKWALL</u> State: <u>TX</u> Zip: <u>75032</u>	Email: <u>lkgordon@centurytel.net</u>

OPERATOR COMMENTS AND SUBMITTAL

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

Signed: _____ Print Name: Linda Gordon

Title: Production Reports Date: 5/13/2017 Email: lkgordon@centurytel.net

By checking this box, operator is requesting an updated Delinquent Report, AFTER the Form 7 has been processed ☐

Operator Comments:

Monthly Report of Operations

Submitted Items Summary Totals:

Submitted: 63 Approved: 63 Modified: 0 Deleted: 0

Total 63 Approved

No	API #	Well Name	Formation Code	Well Status
Report Month: 03/2017				
1	103-05301-00	ARROWHEAD 9	MNCS	PR
2	103-07839-00	C&K 1-11	MNCAB	PR
3	103-07882-00	C&K 1-12	MNCAB	PR
4	103-08524-00	C&K 1-18	MNCSB	PR
5	103-08524-00	C&K 1-18	DKTA	SI
6	103-07880-00	C&K 1-6	MNCAB	SI
7	103-08108-00	C&K 1-7	MNCAB	PR
8	103-08625-00	C&K 2-24	MNCSB	SI
9	103-08093-00	CONTINENTAL 4-17	MNCAB	PR
10	103-07908-00	CONTINENTAL 1-8	MNCSB	PR
11	103-08037-00	CONTINENTAL 1-16	MNCSB	PR
12	103-08578-00	CONTINENTAL 3-16	MNCSB	SI
13	103-08123-00	CONTINENTAL 1-17	MNCSB	PR
14	103-08038-00	CONTINENTAL 1-20	MNCSB	SI
15	103-08186-00	CONTINENTAL 2-28	MNCSA	PR
16	103-08234-00	CONTINENTAL 1-9	MNCSB	SI
17	103-08000-00	CONTINENTAL 2-16	MNCSA	PR

18	103-08489-00	CONTINENTAL 2-20	MNCAB	PR
19	103-08399-00	CONTINENTAL 2-21	MNCSB	PR
20	103-08106-00	CONTINENTAL 3-17	MNCS	PR
21	103-08407-00	CONTINENTAL 3-28	MNCSB	PR
22	103-08215-00	CONTINENTAL 3-29	MNCSA	PR
23	103-08490-00	CONTINENTAL 3-8	MNCAB	SI
24	103-08408-00	CONTINENTAL 4-28	MNCSB	PR
25	103-08090-00	CONTINENTAL 4-8	MNCSB	PR
26	103-08540-00	CONTINENTAL 6-22	MNCSB	PR
27	103-08400-00	CONTINENTAL 7-22	MNCSB	PR
28	103-08599-00	COORS 4-15	MNCSB	SI
29	103-08673-00	COORS 8-22	MNCSB	PR
30	103-07926-00	DEPCO 1-5	MNCAB	PR
31	103-08857-00	DIAMOND SHAM FEDERAL 1-5	MNCSB	PR
32	103-07897-00	FEDERAL 1-17	MNCSB	SI
33	103-07322-00	FEDERAL 2-34	MNCSB	SI
34	103-07834-00	FEDERAL 3-34	MNCSB	SI
35	103-07835-00	FEDERAL 4-34	MNCSB	SI
36	103-07833-00	FEDERAL 4-22	MNCSB	PR
37	103-10321-00	FEDERAL 12-18	MNCSB	PR
38	045-06380-00	FEDERAL M-20-6-103-S	DKTA	SI
39	103-08094-00	FEE 2-7	MNCSB	PR
40	103-07049-00	GEBAUER 14	MNCS	PR
41	103-07728-00	GOVERNMENT 1-9	MNCSB	PR
42	103-05313-00	LILLY 3A	MNCS	SI
43	103-07380-00	LITTLE GILLIAM 1	MNCS	SI
44	103-05344-00	M.V. SMITH 31	MNCS	SI
45	103-05377-00	M.V. SMITH 35	MNCS	PR
46	103-05577-00	MCLAUGHLIN AC JR 11	MNCS	PR
47	103-40159-00	MCLAUGHLIN SR 40	MNCS	SI
48	103-05467-00	MCLAUGHLIN AC SR 61	MNCS	SI
49	103-05500-00	MCLAUGHLIN SR 6	MNCS	PR
50	103-40158-00	MCLAUGHLIN SR 17	MNCS	PR
51	103-05337-00	NEWTON 25A	MNCS	SI
52	103-08107-00	NORTHWEST 2-17	MNCSB	SI
53	103-60008-00	PHILLIPS S-10	MNCS	PR
54	103-07149-00	PHILLIPS LEVISON 5	MNCS	PR
55	103-08718-00	SHENANDOAH 6-18	MNCSB	SI
56	103-07703-00	STANDIFIRD 1	MNCSB	PR
57	103-05461-00	STINKING WATER 2W	MNCS	PR
58	103-08682-00	TERRA 1-27X	MNCSB	PR
59	103-60014-00	TRANCO 3A	MNCS	SI
60	103-05320-00	TRANCO 5A	MNCS	SI

61	103-07922-00	UNIVERSAL 1-19	MNCSB	PR
62	103-07923-00	UNIVERSAL 2-19	MNCAB	PR
63	045-06338-00	YOUNG 11-14	DKTA	PR

Total 0 Modified

No	API #	Well Name	Formation Code	Well Status
Report Month: /				
	- -			

Total 0 Deleted

No	API #	Well Name	Formation Code	Well Status
Report Month: /				
	- -			

Attachment Check List

Att Doc Num

Name

401282379	Form 07 SUBMITTED
401282380	Imported Data

Total Attach: 2 Files

General Comments

User Group

Comment

Comment Date

		Stamp Upon Approval
--	--	------------------------

Total: 0 comment(s)