## New Mexico Oil Conservation Division

811 South First Street, Artesia, NM 88210

Energy, Minerals and Natural Resources Department

2040 South Pacheco, Santa Fe, New Mexico 87505



185130

OGRID

11-May-00 MCQUADRANGLE, LC

7008 SALEM AVENUE LUBBOCK TX 79424-

Attention: Regulatory Department

Re: Current Status of Oil and Gas Well(s)

Dear Sirs:

Division records indicate that you are the current operator of the following described oil or gas wells(s) in New Mexico. Upon review of our records, apparently there has been a continuous, minimum one year period in which production volumes greater than zero have not been reported or, no report has been sent to the Division on Form C-115 as required by Division Rule 1115.

Data Management Program "Embracing 21st Century Technology"

In an attempt to update our records and ascertain the nature of the non-reporting, the Division requests that you supply the following information:

1. Is your company the current operator of these oil or gas well(s)? YES

2. Are these well(s) active and currently being produced? If not, have the well(s) been temporarily abandoned, converted to injection, etc., and the proper paperwork filed with the appropriate District Office? YES

3. Are the produced volumes being reported to the Division on Form C-115?\* YES

4. If the well(s) are not currently being produced, does your company plan to reinstitute production operations on these well(s) in the near future? YES

If the subject well(s) have been shut-in longer than one (1) year and/or in a non-reporting status, the Division will require the well(s) to be brought into compliance with the Oil Conservation Division Rules and Regulations.

Please direct a copy of this letter with the provided response areas completed within 45 days to the Artesia District Office

If you should have any questions, please contact Ms. Carmen Reno at 505-748-1285 (xR/a) at the Artesia District Office.

\*If the nature of the problem is reporting, we will contact your representative <u>OIL CONCERVATION DIVISION</u> (name) at (\_\_\_\_\_) \_\_\_\_\_ • \_\_\_\_\_ (area code/number).

Your cooperation is appreciated,

New Mexico Oil Conservation Division Staff

		-	
Ð	cD	EXMISIT NO.	125
		1281	

Responses should only correct wrong information. If all data indicated is correct for a particular well, no response entries should be made on that line. If all information is correct, please initial here \_\_\_\_\_ and return a copy of this letter in its entirety. The following are ONGARD codes for Well Type:

Valid Well Types: O = Oil, G = Gas, I = Injection, S = Salt Water Disposal, M = Miscellaneous

(Please refer to Rules 201, 202 and 203 for definitions of proper P and A and TA procedures.)

\*\*For the purpose of this letter, "Inactive" is defined as 1) no production reports, 2) a prolonged period of reporting 0 [zero] production or, 3) a prolonged period of the well being shut-in.

## SOUTH RED LAKE GRAY

	Well No. API Number		Location	Well Type	Years Inactive**
	044	30015251550000	A 35 17 S 27	E 0	4
Response:	Current Oper	ator? 🗌 Yes 🔲 No	Our records indicate th	e Current Type to be:	6/02/00
	Well is Produ	cing 🗶 TA'd? 🗌	Plugged? 🔲 Shut-In?	Convert to Inj/SWD	_602_00_ Date of Action Checked
		63			
		E			

Ç

۲.	004	30015	50123100 <mark>0</mark> 0	) 83	17 S 27 E	o	4	
Response.	Current Operato	ים ?זכ	res 🗖 No	Our record	s indicate the C	Current Type to be:	6 /02 /00	NR.
	Well is Producin		TA'd?	Plugged? 🔲		Convert to Inj/SWD		U
								-
	045	30014	5251560000		5 17 S 27 E	ο	^	
Response.						Current Type to be:	06 /02 /00	4
Kespon <b>se</b> i		_		.)			Date of Action Checked	44
	Well is Producin	9 🖵		/ Plugged?		Convert to Inj/SWD		-
			A					
	005		5006110000		5 17 S 27 E	0	6+	A
Response:	Current Operato	γ∏ ?זי	′es <u>∎No</u>	$\mathbf{i}$		Current Type to be:	06 / 02 / 00	44
	Well is Producing	9 🗖	TA'd	Plugged?	Shut-In? 🔲	Convert to Inj/SWD	Date of Action Checked	. '/
			- Y	¥			· · · · · · · · · · · · · · · · · · ·	-
	016	30015	006160000	F 3	5 17 S 27 E	0	6+	6.
Response:	Current Operato	r? □Y	'es □Nõ	Our records	s indicate the C	urrent Type to be:	06 / 02 / 00	hУ
	Well is Producing		TA'd? KR	Plugged?	Shut-In? 🔲	Convert to Inj/SWD	Date of Action Checked	
				<u> </u>				
	046	20045	۲ ۵54570000		E 47 0 17 E	~		
Response:	046	_	251570000		5 17 S 27 E		4	1.
кезропзе:						urrent Type to be:	_06 /02 /00 Date of Action Checked	1K
	Well is Producing	<u> </u>			Shut-In? 🗌	Convert to Inj/SWD		•
	015		006190000		5 17 S 27 E	<b>o</b>	4	10
Response:	Current Operator					urrent Type to be:	06 / 02 / 00	1K
	Well is Producing	XX	TA'd?	Plugged?	Shut-In? 🗌	Convert to Inj/SWD	Date of Action Checked	
	014	300150	055960 <b>00</b> 0	H 35	5 17 S 27 E	0	4	
Response:	Current Operator	? 🗌 Ye	ss ∏No	Our records	indicate the Cu	urrent Type to be:	06/02/00 9	R
	Well is Producing	⊠ <b>k</b> ′	TA'd? 🔲	Plugged? 🔲	Shut-In? 🔲	Convert to Inj/SWD	Date of Action Checked	,•
	·		, · · · · · · · · · · · · · · · · ·	-, ·=···			····	,
	024	300150	06220000	1 35	17 S 27 E	0	4	
Response:	Current Operator							. \ /
•		? ∏Ye	s 🗖 No	Our records	indicate the Cu	urrent Type to be:	oc loo loo	LY
			~~·`			Convert to Ini/SWD	06 / 02 / 00 Date of Action Checked	hУ
	Well is Producing		~~·`	Our records Plugged?		Convert to Inj/SWD	Date of Action Checked	ŋŸ
	Well is Producing		TA'd?	Plugged? 🔲	Shut-In? 🔲	Convert to Inj/SWD		lŋΥ ∖
Bornoneou	Well is Producing	300150	TA'd? (1)	Plugged?	Shut-In?	Convert to Inj/SWD	Date of Action Checked	hy Lo
Response:	Well is Producing 025 Current Operator	300150 ? 🗌 Ye	TA'd? (1) 006320000 ss [] No	Plugged?	Shut-In?	Convert to Inj/SWD	A _06 / 02 / 00	hy K
Response:	Well is Producing	300150 ? 🗌 Ye	TA'd? (1) 006320000 ss [] No	Plugged?	Shut-In?	Convert to Inj/SWD	Date of Action Checked	hy K
Response:	Well is Producing 025 Current Operator Well is Producing	300150 ? 🗌 Ye	TA'd? (1) 006320000 ss [] No	Plugged?	Shut-In?	Convert to Inj/SWD	A _06 / 02 / 00	hy K
Response:	Well is Producing 025 Current Operator Well is Producing 031	300150 ? 🗌 Ye 🖾 K	TA'd? (1) 006320000 Is    No TA'd?    06440000	Plugged?  K 35 Our records Plugged?  N 35	Shut-In?	Convert to Inj/SWD	A A  Date of Action Checked 4  4	hy fr
Response: Response:	Well is Producing 025 Current Operator Well is Producing	300150 ? 🗌 Ye 🖾 K	TA'd? (1) 006320000 Is    No TA'd?    06440000	Plugged?  K 35 Our records Plugged?  N 35	Shut-In?	Convert to Inj/SWD	A 	hy f k
·	Well is Producing 025 Current Operator Well is Producing 031	300150 ? 🗌 Ye 🖾 K	TA'd? () 0063200000 s    No TA'd?    064400000 s    No	Plugged?	Shut-In?	Convert to Inj/SWD	A A  Date of Action Checked 4  4	hy A A
·	Well is Producing 025 Current Operator Well is Producing 031 Current Operator	300150 ? 🗌 Ye 🖾 K	TA'd? () 0063200000 s    No TA'd?    064400000 s    No	Plugged?	Shut-In?	Convert to Inj/SWD	A 	hr fr
·	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing	300150 ? _ Ye \(\overline{\constraints} 300150 ? _ Ye \(\overline{\constraints} \(\coverline{\coverline{\coverline{\coverline{\coverline{\	TA'd? () 0063200000 s    No TA'd?    064400000 s    No	Plugged?	Shut-In?	Convert to Inj/SWD	A 	hy k
Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing	300150 ? □ Ye ∑k - 300150 ? □ Ye ∑k 1 300150	TA'd? (1) 006320000 s    No TA'd?    06440000 s    No TA'd?    06450000	Plugged?	Shut-In?	Convert to Inj/SWD	A 	hy k
Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing 032	300150 ? [] Ye [] X 300150 ? [] Ye 3001500 ? [] Ye 3001500 ? [] Ye	TA'd? X 006320000 S No TA'd? 06440000 S No TA'd? 06450000 S No S No	Plugged?	Shut-In?	Convert to Inj/SWD	A 	
Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing 032	300150 ? [] Ye [] X 300150 ? [] Ye 3001500 ? [] Ye 3001500 ? [] Ye	TA'd? X 006320000 S No TA'd? 06440000 S No TA'd? 06450000 S No S No	Plugged?	Shut-In?	Convert to Inj/SWD	4 	hr k
Response: Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing 032 Current Operator Well is Producing	300150 ? [] Ye [] X 300150 ? [] Ye [] X 3001500 ? [] Ye ] Ye ] T	TA'd? X	Plugged?	Shut-In?	Convert to Inj/SWD	4 	
Response: Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing 032 Current Operator Well is Producing 032 Current Operator	300150 ? \_Ye \\\\\ 300150 ? \_Ye \\\\ 3001500 ? \_Ye \\_Ye \\\ 3001500	TA'd? X	Plugged?	Shut-In?	Convert to Inj/SWD	A 	
Response: Response: Response:	Well is Producing 025 Current Operator Well is Producing 031 Current Operator Well is Producing 032 Current Operator Well is Producing	300150 ? [] Ye [] X 300150 ? [] Ye 3001500 ? [] Ye 3001500 ? [] Ye	TA'd? X 006320000 S No TA'd? 06440000 S No TA'd? 06450000 S No TA'd? 06430000 S No TA'd? 06430000 S No	Plugged?	Shut-In?	Convert to Inj/SWD	4 	

L.	030	3001	5012220 <b>00</b>	) 03	5 17 S 27 E	o	4	1.5
Response	: Current Operato	۲? 🔲	Yes 🗌 No	Our record	s indicate the	Current Type to be:	06/02/00	
	Well is Producin	٩X	TA'd? 🗖	Plugged? 🗌	Shut-In?	Convert to Inj/SWD		- UN
							· · · · · · · · · · · · · · · · · · ·	_
						-		
<u>.</u>	001		5006530000		6 17 S 27 E		4	1
Response	Current Operato	or?	Yes ∐No			Current Type to be:	06/02/00	gK
	Well is Producing	gXX	TA'd? 🔲	Plugged? 🔲	Shut-In?	Convert to Inj/SWD	Date of Action Checked	l V*
								-
	013	3001	5006580 <b>00</b> 0	) E 3	6 17 S 27 E	o	4	/ 0
Response:						Current Type to be:	06/ 02/ 00	$N$ $\mathcal{N}$
	Well is Producing			Plugged?		Convert to Inj/SWD		ン か
								-
	047	30015	5259690 <b>00</b> 0	F 3	6 17 S 27 E	o	4	, , , , <b>,</b> ,
Response:	Current Operato	r? 🗌 ۱	res 🗌 No	Our records	s indicate the C	Current Type to be:	06/02/00	W AV
	Well is Producing	XX	TA'd? 🗌	Plugged? 🔲	Shut-In? 🗌	Convert to Inj/SWD	Date of Action Checked	4.9
				<u> </u>				-
	012	30015	5006600 <b>000</b>	E 34	6 17 S 27 E	0	A	
Response:						Current Type to be:		
ncsponse.							06/02/00 Date of Action Checked	al
	Well is Producing	IXXI	TA'd?	Plugged?		Convert to Inj/SWD		
	010	30015	006680000	G 36	5 17 S 27 E	•	6+	/
Response:	Current Operator	? □Y	'es □No	Our records	indicate the C	Current Type to be:	06/ 02/00	$\mathbb{N}$
	Well is Producing		TA'd?	Plugged?	Shut-In? 🔲	Convert to Inj/SWD 🔲	Date of Action Checked	"
	<del></del>			1	• • • • •			-
	023	30015	ر 0122100 <b>00</b>	بد 1 36	17 S 27 E	0	6+	1
Response:	Current Operator					Current Type to be:	06/ 02/ 00	人/
	Well is Producing			1		· · · · ·	Date of Action Checked	ካሃ
			INU THE			Convert to Inj/SWD		
			H	r _,				/
			012200000		17 S 27 E	<b>o</b>	6+	$\Lambda$
Response:	Current Operator	_			indicate the C	urrent Type to be:	06/ 02/ 00	vy
	Well is Producing		TA'd? 🙀	Plugged?	Shut-In? 🔲	Convert to Inj/SWD 🔲	Date of Action Checked	
	<u></u>			4				
	051	300150	059350000	K 36	17 S 27 E	0	4	1
Response:	Current Operator			Our records	indicate the C	urrent Type to be:	06/ 02/ 00 0	all
•	Well is Producing		TA'd?	Plugged?	Shut-In?	Convert to Inj/SWD	Date of Action Checked	VV
		<u>////</u>					······································	
		<u>///</u>						
	043	300152	239130000	К 36	17 S 27 E	°	4	1.
Response:		300152		К 36	17 S 27 E		<b>4</b> 06/ 02/ 00	Ar/
Response;	043	300152 ? 🗌 Ye	≍ ∏No	К 36	17 S 27 E indicate the Ci	°	<b>4</b> 06/ 02/ 00 Date of Action Checked	øk
Response:	043 Current Operator	300152 ? 🗌 Ye	≍ ∏No	K 36 Our records	17 S 27 E indicate the Ci	O urrent Type to be:		pk
Response;	043 Current Operator? Well is Producing	300152 ? □ Ye <del>XX</del>	≍ ∏No	K 36 Our records Plugged?	17 S 27 E indicate the Co Shut-In?	O urrent Type to be:		ek K
	043 Current Operatora Well is Producing	300152 ? □ Ye <del>XX</del> 300150	es No TA'd?	K 36 Our records Plugged?	17 S 27 E indicate the Co Shut-In?	O urrent Type to be:	Date of Action Checked	ek 55
Response: Response:	043 Current Operator? Well is Producing 050 Current Operator?	300152 ? □ Ye <del>\\\</del> 300150 ? <b>\\</b> \\\ Ye	es No TA'd?	K 36 Our records Plugged? L 36 Our records	17 S 27 E indicate the Co Shut-In?	O urrent Type to be: Convert to Inj/SWD O urrent Type to be:	Date of Action Checked 4 06/02/00	ek S
	043 Current Operatora Well is Producing	300152 ? □ Ye <del>\\\</del> 300150 ? <b>\\</b> \\\ Ye	es No TA'd?	K 36 Our records Plugged? L 36 Our records	17 S 27 E indicate the Co Shut-In?	O urrent Type to be:	Date of Action Checked	ek 15
	043 Current Operator? Well is Producing 050 Current Operator? Well is Producing	300152 ?	S No TA'd? 006750000 S No TA'd? A	K 36 Our records Plugged? L 36 Our records Plugged?	17 S       27 E         indicate the Cu         Shut-In?         17 S       27 E         indicate the Cu         Shut-In?	O urrent Type to be: Convert to Inj/SWD O urrent Type to be: Convert to Inj/SWD	Date of Action Checked 4 06/02/00	ok SS
Response:	043 Current Operator? Well is Producing 050 Current Operator? Well is Producing 027	300152 ?	es No TA'd? 006750000 es No TA'd?	K 36 Our records Plugged? L 36 Our records Plugged? M 36	17 S 27 E indicate the Co Shut-In? 17 S 27 E indicate the Co Shut-In? 17 S 27 E	O urrent Type to be: Convert to Inj/SWD Urrent Type to be: Convert to Inj/SWD O	Date of Action Checked 4 06/02/00	ek SS D
Response:	043 Current Operator? Well is Producing 050 Current Operator? Well is Producing	300152 ?	es No TA'd? 006750000 es No TA'd?	K 36 Our records Plugged? L 36 Our records Plugged? M 36	17 S 27 E indicate the Co Shut-In? 17 S 27 E indicate the Co Shut-In? 17 S 27 E	O urrent Type to be: Convert to Inj/SWD O urrent Type to be: Convert to Inj/SWD	Date of Action Checked 4 06/02/00	ok SS K

L Response:		 . –		O urrent Type to be:	4 _06 /02 /00 Date of Action Checked	4 00
Response:		 		O Irrent Type to be:	4 06 /02 /00 Date of Action Checked	K
Response:	034 Current Operator? Well is Producing	 	18 S 27 E indicate the Cu Shut-In?	O Irrent Type to be:	6+ _06_/02_/00 Date of Action Checked	5I

.

· •

-