

New Mexico Oil Conservation Division
Energy, Minerals and Natural Resources Department

811 South First Street, Artesia, NM 88210
 2040 South Pacheco, Santa Fe, New Mexico 87505

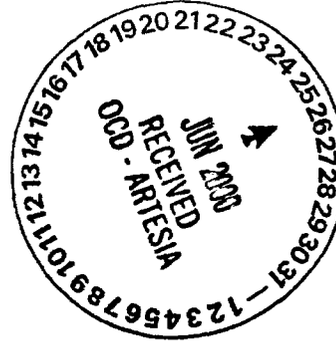


C

Data Management Program
"Embracing 21st Century Technology"

11-May-00

MARKS AND GARNER PRODUCTION
 PO BOX 70
 LOVINGTON NM 88260-



OGRID 14070

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.

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

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 505-748-1283 (x-n/a) at the Artesia District Office.

*If the nature of the problem is reporting, we will contact your representative LINK MARKS (name) at (505) 396-5326 (area code/number). Buddy GARNER

Your cooperation is appreciated,

New Mexico Oil Conservation Division Staff

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.

RECEIVED BY THE ARTESIA DISTRICT OFFICE
 OGD - ARTESIA
 OGD - DISTRICT NO. 32
 12757
 CASE NO.

CAVE POOL UNIT

Well No.	API Number	Location	Well Type	Years Inactive**
001	30015027840000	O 33 16 S 29 E	O	6+ X
Response: Current Operator? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Our records indicate the Current Type to be: _____ Well is Producing <input type="checkbox"/> TA'd <input checked="" type="checkbox"/> Plugged? <input type="checkbox"/> Shut-In? <input type="checkbox"/> Convert to Inj/SWD <input type="checkbox"/> Date of Action Checked _____				

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016 30015028750000 E 3 17 S 29 E O 6+ ~~X~~

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

003 30015028920000 1 4 17 S 29 E O 6+ 5130100

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

012 30015028800000 E 4 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

014 30015028810000 G 4 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

017 30015028930000 I 4 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

019 30015028860000 K 4 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

030 30015028910000 O 4 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

022 30015029060000 J 5 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

041 30015029260000 E 8 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

032 30015029270000 A 9 17 S 29 E O / / 6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

MOSLEY SPRING 32 STAT

Well No.	API Number	Location	Well Type	Years Inactive**
002	30015233410000	N 32 23 S 25 E	G	6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: 6 / /

Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

RED TWELVE LEVERS FE

Well No.	API Number	Location	Well Type	Years Inactive**
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012 30015251520000 D 33 16 S 29 E O 6+
Response: Current Operator? Yes No Our records indicate the Current Type to be: / /
 Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

008Q 30015250900000 I 33 16 S 29 E O 6+
Response: Current Operator? Yes No Our records indicate the Current Type to be: / /
 Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

RED TWELVE STATE

Well No.	API Number	Location	Well Type	Years Inactive**
006	30015250550000	K 5 17 S 29 E	O	6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /
 Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

STATE

Well No.	API Number	Location	Well Type	Years Inactive**
002	30015028890000	3 4 17 S 29 E	O	1

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /
 Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked

THEOS STATE

Well No.	API Number	Location	Well Type	Years Inactive**
001	30015247320000	G 5 17 S 29 E	O	6+

Response: Current Operator? Yes No Our records indicate the Current Type to be: / /
 Well is Producing TA'd? Plugged? Shut-In? Convert to Inj/SWD Date of Action Checked