## 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

## Data Management Program "Embracing 21st Century Technology"

11-May-00

C E LARUE & B M MUNCY JR PO BOX 1370 ARTESIA NM 88211-1370

Attention: Regulatory Department

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

Dear Sirs:

25 20 30 31 - 12 3 8

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-	
*If the nature of the problem is reporting, we will contact your representative	BEFORE EXAMINER STOGMER
at () (area code/number).	OIL CONCERNATION DIVISION
Your cooperation is appreciated,	
New Mexico Oil Conservation Division Staff	OCD EXHIBIT NO. 38
Responses should only correct wrong information. If all data in response entries should be made on that line. If all information is a copy of this letter in its entirety. The following are	orrect, please initial here and return

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.

## AMOCO FEDERAL

	Well No.	API Number	L	ocation	Well Type	Years Inactive**
	002	300152444300	00 O 2	3 16 S 31 E	0	3
Response:	Current Opera	tor? 🛛 Yes 🔲 N	Our records	indicate the C	urrent Type to be:	
	Well is Produci	ng 🔲 TA'd? 🔲	Plugged?	Shut-In? 📈	Convert to Inj/SWD	Date of Action Checked

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	001	30015242650000	P 23 16 S 31 E	0	1
Response:	Current Operato	or? XYes No	Our records indicate the C	Current Type to be: D	1 1
	Well is Producin	g 🛛 TA'd? 🔲	Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checked
		1			
COLLIER	C STATE	H			
	Well No.	API Number	Location	Well Type	Years Inactive**
	001	30015005500000		0	6+
Response:		or? XYes \ \ No			1 1
•	Well is Producing	<u>-</u> -	<b>S_1</b> .	Convert to Inj/SWD	Date of Action Checked
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	Well No.	API Number	Location	Well Type	Years Inactive**
	002	30015039590000		0	4
Response:		r? <b>⊠</b> Yes □No	Our records indicate the C	· ~~	9 126100
	Well is Producing			Convert to Inj/SWD	Date of Action Checked
		A	5 Since Miles	23	
ETZ FEDE	RAL	r			
_12.222	Well No.	API Number	Location	Well Type	Years Inactive**
1	002	30015039560000		0	1
Response:		r? XYes □ No	Our records indicate the Co	· -	, ,
•	Well is Producing	<b>T</b>	,	Convert to Inj/SWD	Date of Action Checked
		7	<u> </u>	<del></del>	
FEDERAL 1	E		1	•	
	Well No.	API Number	Location	Well Type	Years Inactive**
				<del></del>	
	001	30015039580000	K 31 16 S 30 E	<b>o</b>	2
R <i>espon<b>se:</b></i>		30015039580 <b>000</b> ? XYes □ No	K 31 16 S 30 E Our records indicate the Cu	O urrent Type to be:	/_/
Response:		? XYes \ \ \ No	Our records indicate the Cu	Ourrent Type to be: O	
Respon <b>se:</b>	Current Operator	? XYes \ \ \ No	Our records indicate the Cu		
•	Current Operator Well is Producing	? XYes \ \ \ No	Our records indicate the Cu		
FORD STAT	Current Operator Well is Producing	? XYes \ \ \ No	Our records indicate the Cu		
FORD STAT	Current Operator Well is Producing FE Well No. 001	Yes No TA'd?  API Number 30015225120000	Our records indicate the Cu Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checked
FORD STAT	Current Operator Well is Producing FE Well No.	API Number  30015225120000  Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:	Date of Action Checked  Years Inactive**
FORD STAT	Current Operator Well is Producing FE Well No. 001	API Number  30015225120000  Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:	Date of Action Checked  Years Inactive**
FORD STAT	Current Operator Well is Producing  FE Well No.  001 Current Operator	API Number  30015225120000  Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:	Date of Action Checked  Years Inactive**
FORD STAT	Current Operator Well is Producing  TE Well No. 001 Current Operator Well is Producing	API Number  30015225120000  TA'd?   API Number  30015225120000  TA'd?   30015227140000	Our records indicate the Control Plugged? Shut-In? Decation  Location  3 2 22 \$ 28 E  Our records indicate the Control Plugged? Shut-In? Decation  F 2 22 \$ 28 E	Well Type  Ourrent Type to be:  Convert to Inj/SWD	Date of Action Checked  Years Inactive**
FORD STAT	Current Operator Well is Producing  TE Well No.  001 Current Operator Well is Producing  002 Current Operator	API Number  30015225120000  ? Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu Plugged? Shut-In?   F 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+
FORD STAT	Current Operator Well is Producing  TE Well No. 001 Current Operator Well is Producing	API Number  30015225120000  ? Yes No	Our records indicate the Control Plugged? Shut-In? Decation  Location  3 2 22 \$ 28 E  Our records indicate the Control Plugged? Shut-In? Decation  F 2 22 \$ 28 E	Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Date of Action Checked  Years Inactive**  3 // Date of Action Checked
FORD STAT	Current Operator Well is Producing  TE Well No.  001 Current Operator Well is Producing  002 Current Operator	API Number  30015225120000  ? Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu Plugged? Shut-In?   F 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+
FORD STAT Response: Response:	Current Operator Well is Producing  TE Well No.  001 Current Operator Well is Producing  002 Current Operator Well is Producing	API Number  30015225120000  ? Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu Plugged? Shut-In?   F 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+
Response: Response: GATES FED	Current Operator Well is Producing  TE Well No.  001 Current Operator Well is Producing  002 Current Operator Well is Producing	API Number  30015225120000  ? Yes No	Our records indicate the Cu Plugged? Shut-In?   Location  3 2 22 \$ 28 E  Our records indicate the Cu Plugged? Shut-In?   F 2 22 \$ 28 E  Our records indicate the Cu	Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+
FORD STAT Response: GATES FED	Current Operator Well is Producing  TE Well No. 001 Current Operator Well is Producing  002 Current Operator Well is Producing  DERAL Well No. 002	API Number  30015225120000  Yes No TA'd?  30015227140000  Yes No TA'd?  API Number  30015045150000	Our records indicate the Curvaged? Shut-In? Location  3 2 22 \$ 28 E  Our records indicate the Curvaged? Shut-In?	Well Type  Ourrent Type to be:  Convert to Inj/SWD  orrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+ Date of Action Checked
FORD STAT Response: Response:	Current Operator Well is Producing  TE Well No. 001 Current Operator Well is Producing  002 Current Operator Well is Producing  DERAL Well No.	API Number  30015225120000  Yes No TA'd?  30015227140000  Yes No TA'd?  API Number  30015045150000	Our records indicate the Cuplugged? Shut-In? Location  3 2 22 \$ 28 E Our records indicate the Cuplugged? Shut-In? Fig. 5 F 2 22 \$ 28 E Our records indicate the Cuplugged? Shut-In? Location	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+ Date of Action Checked
FORD STAT Response: GATES FED	Current Operator Well is Producing  TE Well No. 001 Current Operator Well is Producing  002 Current Operator Well is Producing  DERAL Well No. 002	API Number  30015225120000 ? Yes No	Our records indicate the Control Plugged? Shut-In? Shut-I	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  3 // Date of Action Checked  6+ Date of Action Checked
ORD STATE  esponse:  ATES FED  esponse:	Current Operator Well is Producing  TE Well No.  001 Current Operator Well is Producing  002 Current Operator Well is Producing  DERAL Well No.  002 Current Operator	API Number  30015225120000 ? Yes No	Our records indicate the Cuplugged? Shut-In? Location  3 2 22 \$ 28 E Our records indicate the Cuplugged? Shut-In? Fig. Shut-In? Shut-In? Location  K 15 18 \$ 30 E Our records indicate the Cuplugged? Shut-In? Shu	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type to be:  Ourrent Type  Ourrent Type to be:	Years Inactive**  3 Date of Action Checked  6+ Date of Action Checked  Years Inactive**

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Dan	001	30015045170000		0	4
Kesponse:		or? Xyes No			Date of Astics Charles
	Well is Producin	g X TA'd?	Plugged? Shut-In?	Convert to Inj/SWD	1 1 /
		A		1/00 prio	
_	005	50015230500000		0	4
Response:		or? XYes □ No	Our records indicate the 0		
	Well is Producin	g 💢 TA'd? 🗆	Plugged?  Shut-In?	Convert to Inj/SWD	Date of Action Checked
		H			
	004	30015045480000	L 26 18 S 30 E	0	2
Response:		or? XYes No	Our records indicate the C		
	Well is Producin	g 🔲 TA'd? 🔲	Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checked
		4	4		
GATES ST	ATE	$\mathcal{T}$	/		
	Well No.	API Number	Location	Well Type	Years Inactive**
	001	30015006890000	H 36 17 S 27 E	0	2
Response:	Current Operato	r? X Yes No	Our records indicate the C		<i>j</i>
-	Well is Producing			Convert to Inj/SWD	Date of Action Checked
		A	<u> </u>	1195 Prat	
	002	<b>7</b> 30015006470000	H 36 17 S 27 E	0	6+
Response:		r? ⊠Yes □No	Our records indicate the C	urrent Type to be: (1)	1 1
•	Well is Producing	<u> </u>		Convert to Inj/SWD	Date of Action Checked
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GUM SIA	Well No.	API Number	Location	Well Type	Years Inactive**
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	004	000450000			<del></del>
Dosnanca:	001	300150282700 <b>00</b>	A 36 16 S 29 E	O urrent Tune to be:	6+
Response:	Current Operator	Yes No	Our records indicate the C	urrent Type to be:	
Response:		Yes No	Our records indicate the C		6+ // Date of Action Checked
·	Current Operator	Yes No	Our records indicate the C	urrent Type to be:	
HOLLIS	Current Operator Well is Producing	Yes No	Our records indicate the C Plugged?  Shut-In?	urrent Type to be: O Convert to Inj/SWD	Date of Action Checked
HOLLIS	Current Operator	Yes No	Our records indicate the C	urrent Type to be:	
HOLLIS	Current Operator Well is Producing Well No.	Yes No TA'd?  API Number 30015028230000	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E	Convert to Inj/SWD Well Type	Date of Action Checked
HOLLIS	Well No.  Ourrent Operator  Ourrent Operator	API Number  30015028230000  Yes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E  Our records indicate the C	well Type  O  current Type to be:  O  current Type to be:  O  current Type to be:	Date of Action Checked  Years Inactive**  6+
HOLLIS	Current Operator Well is Producing Well No.	API Number  30015028230000  Yes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E  Our records indicate the C	Convert to Inj/SWD Well Type	Date of Action Checked  Years Inactive**
HOLLIS	Well No.  Ourrent Operator  Ourrent Operator	API Number  30015028230000  Yes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E  Our records indicate the C	well Type  O  current Type to be:  O  current Type to be:  O  current Type to be:	Date of Action Checked  Years Inactive**  6+
HOLLIS	Well No.  Ourrent Operator  Ourrent Operator	API Number  30015028230000  Yes No	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E  Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD	Date of Action Checked  Years Inactive**  6+
HOLLIS	Well No.  Ourrent Operator  Well No.  Current Operator  Well is Producing	API Number  30015028230000  TA'd?  TA'd?  30015028230000  TA'd?  30015028200000  XYes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C	Well Type  Well Type  O  Convert to Inj/SWD  O  Convert to Inj/SWD  O  urrent Type to be:	Date of Action Checked  Years Inactive**  6+
HOLLIS  Response:	Well No.  O03  Current Operator Well is Producing	API Number  30015028230000  TA'd?  TA'd?  30015028230000  TA'd?  30015028200000  XYes No	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E  Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD	Date of Action Checked  Years Inactive**  6+
HOLLIS  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator	API Number  30015028230000  TA'd?  TA'd?  30015028230000  TA'd?  30015028200000  XYes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C	Well Type  Well Type  O  Convert to Inj/SWD  O  Convert to Inj/SWD  O  urrent Type to be:	Years Inactive**  6+  Date of Action Checked
HOLLIS  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator	API Number  30015028230000  TA'd?  TA'd?  30015028230000  TA'd?  30015028200000  XYes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C	Well Type  Well Type  O  Convert to Inj/SWD  O  Convert to Inj/SWD  O  urrent Type to be:	Years Inactive**  6+  Date of Action Checked
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator	API Number  30015028230000  TA'd?  TA'd?  30015028230000  TA'd?  30015028200000  XYes No	Our records indicate the C Plugged? Shut-In?  Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C	Well Type  Well Type  O  Convert to Inj/SWD  O  Convert to Inj/SWD  O  urrent Type to be:	Years Inactive**  6+  Date of Action Checked
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well is Producing  Well is Producing	API Number  30015028230000  TA'd?   TA'd?   30015028230000  TA'd?   30015028200000  TA'd?   TA'd?   API Number	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  Location	Well Type  Well Type  Ourrent Type to be: O  Convert to Inj/SWD   ourrent Type to be: O  Convert to Inj/SWD   convert to Inj/SWD   Convert to Inj/SWD	Years Inactive**  6+  // Date of Action Checked  4  // Date of Action Checked  Years Inactive**
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well is Producing	API Number  30015028230000  TA'd?   30015028230000  TA'd?   30015028200000  Yes No TA'd?   API Number  30015028310000	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   Location  C 36 16 S 29 E	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Well Type  O	Years Inactive**  6+  / Date of Action Checked  4  Date of Action Checked
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well is Producing  Well No.  O09  Current Operator	API Number  30015028230000  TA'd?   TA'd?   30015028230000  TA'd?   30015028200000  TA'd?   API Number  30015028310000  API Number  30015028310000	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  Location  C 36 16 S 29 E Our records indicate the C	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Well Type  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  6+  1 Date of Action Checked  4 1 Date of Action Checked  Years Inactive**  6+  1 Date of Action Checked
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well is Producing	API Number  30015028230000  TA'd?   TA'd?   30015028230000  TA'd?   30015028200000  TA'd?   API Number  30015028310000  API Number  30015028310000	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  Location  C 36 16 S 29 E Our records indicate the C	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Well Type  O	Years Inactive**  6+  // Date of Action Checked  4  // Date of Action Checked  Years Inactive**
HOLLIS  Response:  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well is Producing  Well No.  O09  Current Operator Well is Producing	API Number  30015028230000  TA'd?   TA'd?   30015028230000  TA'd?   30015028200000  TA'd?   API Number  30015028310000  API Number  30015028310000  TA'd?   TA'D!	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   Location  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   Shut-In?   Location  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD	Years Inactive** 6+ // Date of Action Checked  4 // Date of Action Checked  Years Inactive** 6+ // Date of Action Checked
HOLLIS  Response:  LEONARD  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well No.  O09  Current Operator Well is Producing  Well No.  O09  Current Operator Well is Producing	API Number  30015028230000 ? Yes No	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  Location  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Ourrent Type to be:	Years Inactive**  6+  1 Date of Action Checked  4 1 Date of Action Checked  Years Inactive**  6+  1 Date of Action Checked
HOLLIS  Response:  LEONARD  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well No.  O09  Current Operator Well is Producing  O07  Current Operator Current Operator	API Number  30015028230000 ?	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   Location  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?	Well Type  Ourrent Type to be: O Convert to Inj/SWD   Ourrent Type to be: O Convert to Inj/SWD   Well Type  Ourrent Type to be: O Convert to Inj/SWD   Well Type  Ourrent Type to be: O Convert to Inj/SWD   Ourrent Type to be: O  convert to Inj/SWD   Ourrent Type to be: O  ourrent Type to be: O	Years Inactive**  6+  // Date of Action Checked  Years Inactive**  6+  // Date of Action Checked  Years Inactive**  6+  // Date of Action Checked
HOLLIS  Response:  LEONARD  Response:	Well No.  O03  Current Operator Well is Producing  O02  Current Operator Well is Producing  Well No.  O09  Current Operator Well is Producing  Well No.  O09  Current Operator Well is Producing	API Number  30015028230000 ?	Our records indicate the C Plugged? Shut-In?   Location  E 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   K 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   Location  C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?   C 36 16 S 29 E Our records indicate the C Plugged? Shut-In?	Well Type  Ourrent Type to be:  Convert to Inj/SWD  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Convert to Inj/SWD  Well Type  Ourrent Type to be:  Ourrent Type to be:	Years Inactive** 6+ // Date of Action Checked  4 // Date of Action Checked  Years Inactive** 6+ // Date of Action Checked

	Well No.	API Number	Location	Well Type	Years Inactive
	009	30015216080000	G 33 18 S 30 E	0	1
Response:	Current Operato	r? X Yes □ No	Our records indicate the O	current Type to be:	
	Well is Producing	TA'd?	Plugged?  Shut-In?	Convert to Inj/SWD	Date of Action Check
	003	300150455900 <b>00</b>	J 33 18 S 30 E	o	1
Response:	Current Operator	r? ⊠Yes □No	Our records indicate the C	Current Type to be:	1 1
	Well is Producing	TA'd?	Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Check
K	002	30015250570 <b>000</b>	M 34 18 S 30 E	0	6+
Response:		? <b>⊠</b> Yes □ No	Our records indicate the C		1 1
Kesponsei		TA'd?	4	Convert to Inj/SWD	Date of Action Check
MCCULLO	OUGH STATE	( 101	Show h	nD. 13	
··ICCCLEC	Well No.	API Number	Location	Well Type	Years Inactive
		30015041630000	M 16 17 S 30 E		
Response:	002 Current Operator		Our records indicate the C	Urrent Type to be:	6+
nesponse.	Well is Producing	_ : :-	Plugged? Shut-In?		Date of Action Check
		LJ IAU!			Date of Action Check
MILEY		6101	chover hA	-lux	
	Well No.	API Number	Location	Well Type	Years Inactive
	001	30015028190000	M 36 16 S 29 E	0	1
R <i>esponse:</i>	Current Operator	? ☐ Yes X No	Our records indicate the Co	urrent Type to be:	
	Well is Producing	TA'd?	Plugged?  Shut-In?	Convert to Inj/SWD	Date of Action Check
READ AND	STEVENS				
:	Well No.	API Number	Location	Well Type	Years Inactive*
•		30015244720000	H 15 16 S 31 E	0	1
Response:	Current Operator	? XXYes □ Mo	Our records indicate the Co	urrent Type to be:	
	Well is Producing	TAVA!	Plugged?  Shut-In?	Convert to Inj/SWD	Date of Action Checke
			9	(alad) a	nd
RUTTER	,	<b>-</b> (		4/00	
:	Well No.	API Number	Location	Well Type	Years Inactive*
:	003	30015245300000	H 22 16 S 31 E	0 64	6+
	Current Operator?	Yes I No	Our records indicate the Cu	ırrent Type to be:	
Response:	остопторого.	<b>A</b> (			
Response:	Well is Producing		Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checke
	Well is Producing	_	Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checke
RAVIS DE	Well is Producing	_	Plugged? Shut-In?	Convert to Inj/SWD	
TRAVIS DE	Well is Producing  EP UNIT  Well No.	API Number 30015018520000	5	Well Type O	Pate of Action Checker  Years Inactive*
TRAVIS DE	Well is Producing  EP UNIT  Well No.	API Number 30015018520000	Location  B 13 18 S 28 E  Our records indicate the Cu	Well Type O urrent Type to be:	Years Inactive*
RAVIS DE	Well is Producing  EP UNIT  Well No.	API Number 30015018520000 P Yes \( \sumbox{No} \)	Location  B 13 18 S 28 E  Our records indicate the Cu	Well Type O	Years Inactive*

Location

Well Type

Years Inactive\*\*

X

Well No.

API Number

Response:	O02 Current Operato Well is Producin	30015239110000 or? XYes \ \ No g X TA'd? \	C 19 16 S 31 E Our records indicate the Cu Plugged?  Shut-In?	••	6+ / / Date of Action Checked
YATES FEI	DERAL Well No.	API Number	No fee	Well Type	C) Years Inactive**
Response:	001 Current Operato	30015248780000 or? XYes □ No	P 10 16 S 29 E Our records indicate the Cu	O urrent Type to be:	5 / /
	Well is Producing	g TA'd?	Plugged? Shut-In?	Convert to Inj/SWD	Date of Action Checked