## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

IM 10 45

(Submit to appropriate District Office as per Commission Rule 1106)

		ion, Box 636	b roaruscou	New Mexi.e	<del>-</del>
	(Ad	dress)			
LEASE State S P	WELL NO.	1 UNIT	B S 10	T 15-8	R 33-3
ATE WORK PERFORM					
<u> </u>					
his is a Report of: (Ch	eck appropriate	block)	Results of	Test of Ca	ising Shut-off
Beginning Drilli	ng Operations	X	Remedial V	Vork	
	•	<del></del>	Other		
Plugging		<u>i</u>	Joiner		
Detailed account of work	done, nature an	nd quantity of	materials us	ed and re	sults obtaine
Max PP 3400f Min 1200f v/ Garing, Finshed v/42 Mis ME Tog with Oniberson Ki Put on Preduction by Gas	i-30 Packer Set (	6 9738', Tabir	g @ <b>9618'</b> ,	ran 314 J 5 GOT Flow	ts 2-3/8" Valves
ILL IN BELOW FOR R	EMEDIAL WORK	K REPORTS C	NLY		•
J	1331 DRD 10025	<del></del>		Compl Da	te <b>1-2-52</b>
OF Elev. 41% DPTD 16		Prod. Int.	9955-99901		
OF Elev. 41% PTD 16 Thng. Dia 20 Thng D	epth <b>9990</b> 1	Prod. Int.	9955-99901		
The Dia 20 The Derf Interval (s) 99551	epth <b>9990</b> 1 (	Prod. Int.	9955-99901 ( 5-1/2" Oi		epth <b>19,025</b>
OF Elev. 4196' DPTD 16 Cong. Dia 20 Tong D Perf Interval (s) 9955' Open Hole Interval	to 99901 Produc	Prod. Int	9955-99901 5-1/2" Oil	String Do	epth 10,025
OF Elev. 4196' DPTD 16 Cong. Dia 20 Tong D Perf Interval (s) 9955' Open Hole Interval	to 99901 Produc	Prod. Int	9955-99901 ( 5-1/2" Oi	String Do	epth <b>19,025</b>
Thing Dia 20 Thing Derf Interval (s) 99551  Open Hole Interval  RESULTS OF WORKOVE	to 99901 Produc	Prod. Int	9955-99901 5-1/2" Oil	String Do	epth 10,025
OF Elev. 4196' BFTD 16 Cbng. Dia 20 Tbng D Perf Interval (s) 9955' Open Hole Interval RESULTS OF WORKOVE Date of Test	to 99901 Produc	Prod. Int	9955-99901 5-1/2" Oi on (s) Pen BEFOR 1-24-59	String Do	AFTER 4-29-59
OF Elev. 4196 PTD 16 Chng. Dia 20 Thng D Perf Interval (s) 9955 Open Hole Interval Oate of Test Oil Production, bbls. pe	to 99901 Produc  R:	Prod. Int	9955-99901 5-1/2* Oi on (s) Pen BEFOR	String Do	epth 10,025
The production, Mcf per Service of Test Case Production, Mcf per Service of Test Production of Test P	Pepth 99901 (Production of the particular of the	Prod. Int	9955-99901 5-1/2" Oi on (s) Pen BEFOR 1-24-59	String Do	AFTER 4-29-59
The production, bbls.	to 99901 Produc  CR: r day day per day	Prod. Int	9955-9990 oi. 5-1/2 oi. bn (s) Pen BEFOR. 1-24-59	String Do	AFTER 4-29-59 68 80,160
OF Elev. 4196 PTD 16 Thong. Dia 20 Thong D Perf Interval (s) 9955 Open Hole Interval Oate of Test Oil Production, bbls. per Water Production, bbls. Gas Oil Ratio, cu. ft. p	r day per day per bbl.	Prod. Int	9955-9990 oi. 5-1/2 oi. bn (s) Pen BEFOR. 1-24-59	String Do	AFTER 4-29-59 68 80,160
DF Elev. 43% PTD 16 Thing. Dia 20 Thing D Perf Interval (s) 9955 D Open Hole Interval  RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. p Gas Well Potential, Mcf	r day per day per day per day per day	Prod. Int. Oil String Dia	9955-99901 5-1/2* Oi  on (s) Pen  BEFOR  1-24-59  8  22  Petrelleum Co	String Do	AFTER 4-29-59 88 80,160 6 910
Original Well Data:  DF Elev. 41% PTD 16  Thing. Dia 20 Thing D  Perf Interval (s) 9955 Open Hole Interval  RESULTS OF WORKOVE  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. p  Gas Well Potential, Mcf  Witnessed by 2. 9. Sum	r day per day per day per day per day	Prod. Int. Oil String Dia	9955-99901 oi. 5-1/2* oi.  Don (s) Pen  BEFOR.  1-24-59  8  22  Petrolleum Co	E A	AFTER 4-29-59 88 80,160 6 910
Thong. Dia 20 Thong Deerf Interval (s) 99551  Open Hole Interval  Cate of Test  Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.  Gas Oil Ratio, cu. ft. production, Mcf	r day ready er bbl. per day	Prod. Int. Oil String Dia cing Formatic  I hereby ce above is tr	5-1/2" Oil on (s) Pen BEFOR  1-24-59 8 22  Petreleum Con ertify that the sue and comp	E A  rporation Company) e informa	### 19,025   ### AFTER
Thorner Dia 20 Thorner Diagram	r day ready er bbl. per day	Prod. Int. Oil String Dia cing Formation  I hereby contains above is transported by knowle	5-1/2" Oil  on (s) Pen  BEFOR  1-24-59  8  22  Petrelleum Co  ertify that the sue and company description of the sue and	E A  rporation Company) e informa	### 19,025*  ###################################
The Elev. 196 1970 16 The Elev. 1970	r day ready er bbl. per day	Prod. Int. Oil String Dia cing Formatic  I hereby ce above is tr	5-1/2" Oil  on (s) Pen  BEFOR  1-24-59  8  22  Petrelleum Co  ertify that the sue and company description of the sue and	E A  rporation Company) e informa	### 19,025*  ###################################