NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

NOV 24 1958

		(A	ddress	5)				, Texas	
LEASE CIRAVEL	AWD	WELL NO	. 1	UNIT	B S	33	Т	18 SouthR	26 East
			·	POOL				dille	fine
DATE WORK F	ERFORMEL	11-13-20	····	POOL				MARI	2
This is a Repo	rt of: (Chec	k appropriat	e block	c) X	Rest	ults of	Test	of Casing	Shut-off
X Begin	nıng Drilling	g Operations			Rem	edial V	Vork	:	
<u> </u>	· ·	, ,			Othe	1.70			
Plugg	ıng			L					
Detailed accou	nt of work d	one, nature	and qua	antity of	mate	rials us	ed a	and results	obtaine
:	Spudded 11-12	? -5 8							
·	Set 8 5/8" ca	sing @ 1100'	w/5 00	sacks 50	-50 po	x-mex a	nd 1	.00 acks re	gul ar
1	neat on botto	m.							
1	fested casing shoe. Tested Bob Hull, Sta	for 30 minu 1 w/800# for ate Engineer.	tes w/l 30 minu	.000#, no ites, no	drop drop i	in press	sure.	. Drilled Witnesse	out d by
]	Drilling ahea	ad.							
FILL IN BELC	W FOR REM	MEDIAL WO	RK RE	PORT\$	ONLY				
Original Well	Data:TD	PBD	F	Prod. In	t		•	npl Date	
Original Well DF Elev. Thng. Dia	Data:TD Tbng De	PBD	F	-	t		•	npl Date ring Depth	
Original Well DF Elev. Thng. Dia Perf Interval	Data: TD Tbng De	PBD	F _Oil S	Prod. Intring Di	t	Ci	•		
Original Well DF Elev. Tbng. Dia	Data: TD Tbng De	PBD	F _Oil S	Prod. In	t	Ci	•		
Original Well DF Elev. Thng. Dia Perf Interval	Data: TD Tbng De	PBDProc	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti		
Original Well DF Elev. Thng. Dia Perf Interval (Open Hole Inte	Data: TD Tbng De	PBDProc	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Thing. Dia Perf Interval (Open Hole Interval) RESULTS OF	Data: TDTbng De; (s)erval WORKOVER	PBDPthProc	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Tbng. Dia Perf Interval (Open Hole Interval) RESULTS OF Date of Test	Data: TD Tbng De (s) erval WORKOVER	PBDProc	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Tbng. Dia Perf Interval (Open Hole Interval) RESULTS OF Date of Test Oil Production	Data: TD Tbng Deg (s) erval WORKOVER n, bbls. per on, Mcf per o	PBDProc	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Tbng. Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Gas Production	Data: TD Tbng De (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. p	PBDProd	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Thug. Dia Perf Interval (Open Hole Interval) RESULTS OF Date of Test Oil Production Gas Production Water Product	Data: TD Tbng Der (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per	PBDProd	F _Oil S	Prod. Intring Di	taon (s)	Ci	l Sti	ring Depth	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio	Data: TD Tbng De (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per ential, Mcf per	PBDProd	F _Oil S	Prod. Intring Di	taon (s)	Ci	E -	AFT	
Original Well DF Elev. Thing. Dia Perf Interval (Open Hole Interval) RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote	Data: TD Tbng De (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per ential, Mcf per	PBDProd	Oil S	Prod. Intring Dis	t. a on (s)	Ci	E (Cor	AFT	ER
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio Gas Well Pote Witnessed by	Data: TD Tbng Dep (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per ential, Mcf per	PBDProd	Oil S ducing	Formati hereby o	on (s)	Ci BEFOR	E (Corne in	AFT	ER
Original Well DF Elev. Tbng. Dia Perf Interval (Open Hole Interval) RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote Witnessed by DIL CONS	Data: TD Tbng Dep (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per ential, Mcf per	PBDProcProc	Oil S ducing	Prod. Intring Distring Distrin	on (s)	that the	E (Corne in plete	AFT:	ER
Original Well DF Elev. Tbng. Dia Perf Interval (Open Hole Interval of Test) Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by DIL CONS	Data: TD Tbng Dep (s) erval WORKOVER n, bbls. per on, Mcf per of tion, bbls. per tion, bbls. per ential, Mcf per	PBD_pthProc day day day ber day conditions COMMISSIO	Oil S ducing	Formati hereby o	on (s)	that the	E (Corne in plete	AFT:	ER