HOBBS OF (Reviser 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

COMPANY

ce: FHR, HFD, File

MISCELLANEOUS REPORTS ON WEISTSFEB 2 17 51 (Submit to appropriate District Office as per Commission Rule 1106)

		•	ddress)		
LEASE_	W.D. Grimes	WELL NO.	UNIT	r S 26 T	16s R 38E
DATE V	VORK PERFORMED	As Shows	POOL	Hobbs	·
This is	a Report of: (Chec	k appropriate	block)	Results of Test	of Casing Shut-o
هم	1		/ <u>L</u>		
LX	Beginning Drilling	g Operations		Remedial Work	•
L	Plugging			Other	, ,
Detailed	account of work do	one, nature a	nd quantity of	materials used a	and results obtain
1-28-59	Spudded 4:30 PM.	Jennings Drill	ing Company		
1-31-59	Tested 10-3/4" OD e for 1 hour. No dee	easing w/1000# crease in pres	pump pressure	before & after d	rilling coment
Original DF Elev		PBD	Prod. Int.	Com	pl Date
Original DF Elev Tbng. D	Well Data: TD ia Tbng Dep	PBD	_	Com	pl Date ing Depth
Original DF Elev Tbng. D Perf Int	Well Data: TD ia Tbng Dep erval (s)	PBD	Prod. Int.	Com Oil Str	
Original DF Elev Tbng. D Perf Int Open Ho	Well Data: TD Tag Tag Tbng Dep erval (s)	PBDProdu	Prod. Int.	Com Oil Str	
Original DF Elev Tbng, D Perf Int Open Ho	Well Data: TD ia Tbng Dep erval (s)	PBDProdu	Prod. Int.	Com Oil Str	
Original DF Elev Tbng, D Perf Int Open Ho	Well Data: TD Tag Tag Tbng Dep erval (s) Dele Interval TS OF WORKOVER:	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Thng, D Perf Int Open Ho RESULT Date of	Well Data: TD Tag Tag Tbng Dep erval (s) Dele Interval TS OF WORKOVER:	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Thng D Perf Int Open Ho RESULT Date of	Well Data: TD Tag Tbng Dep erval (s) Dele Interval TS OF WORKOVER:	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Tbng, D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro	Well Data: TD TD Tbng Dep erval (s) Ple Interval TS OF WORKOVER: Test duction, bbls. per december 1985.	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Thng. D Perf Int Open Ho RESULT Date of Dil Prod Gas Pro Water P	Well Data: TD TD Tbng Dep erval (s) cle Interval TS OF WORKOVER: Test duction, bbls. per decoduction, Mcf per date	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Thng, D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil	Well Data: TD ia Tbng Dep erval (s) cle Interval TS OF WORKOVER: Test duction, bbls. per decide roduction, bbls. per decide roduction.	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Thng, D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel	Well Data: TD ia Tbng Dep erval (s) ble Interval TS OF WORKOVER: Test duction, bbls. per dependence of the control of t	PBDProdu	Prod. Int.	Com Oil Str n (s)	ing Depth
Original DF Elev Tbng, D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel	Well Data: TD ia Tbng Dep erval (s) ble Interval TS OF WORKOVER: Test duction, bbls. per dependence of the control of t	PBDProdu	Prod. Int. Oil String Dia	Com Oil Str BEFORE (Com	AFTER pany)
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Prod Gas Pro Water P Gas Oil Gas Wel Witness	Well Data: TD ia Tbng Dep erval (s) ble Interval TS OF WORKOVER: Test duction, bbls. per dependence of the control of t	PBDProdu	Prod. Int. Oil String Dia	Com Oil Str n (s) BEFORE (Com rtify that the inf	AFTER pany) ormation given
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Prod Gas Pro Water P Gas Oil Gas Wel Witness	Well Data: TD TD Tbng Dep erval (s) cle Interval CS OF WORKOVER: duction, bbls. per definition, Mcf per definition, bbls. per definition and bbls. per definit	PBDProdu	Prod. Int. Oil String Dia	Com Oil Str n (s) BEFORE (Com rtify that the infine and complete	AFTER pany) ormation given
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Prod Gas Pro Water P Gas Oil Gas Wel Witness	Well Data: TD TD Tbng Dep erval (s) cle Interval CS OF WORKOVER: duction, bbls. per definition, Mcf per definition, bbls. per definition and bbls. per definit	PBDProdu	Prod. Int. Oil String Dia	Com Oil Str n (s) BEFORE (Com rtify that the infine and complete	AFTER pany) ormation given
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel Witness	Well Data: TD TD Tbng Dep erval (s) cle Interval CS OF WORKOVER: duction, bbls. per definition, Mcf per definition, bbls. per definition and bbls. per definit	PBDProdu	Prod. Int. Oil String Dia cing Formation I hereby ce above is true my knowled	Com Oil Str n (s) BEFORE (Com rtify that the infine and complete	AFTER AFTER pany) ormation given to the best of