HOBBS DEFICE OCC

NEW MEXICO OIL CONSERVATION COMMISSION SEP 9 PM 2 MISCELLANEOUS REPORTS ON WELLS

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

		(Addr	ess)		ent, New Mexi		
		(•				38-3
EASE_	M. J. Raley	WELL NO.	2 UNIT_			10-3 R	
ATE W	ORK PERFORM	ED August, 1959	POOL	Warr	en McKee		
<u> </u>						Cooling	Shut of
nis is	a Report of: (Che	ck appropriate bl	lock)	Resu	lts of Test o	i Casing	g Shut-o
	Beginning Drilli	na Operations		Reme	edial Work		
<u> </u>	T pegumung prunt	ng Operations	——————————————————————————————————————	크 ㅋ			
	Plugging		L.	Other	<u> </u>		
eta ile	d account of work	done, nature and	quantity of	mater	ials used and	d result	s obtain
Max Sta rei	. pressure 800%,	orations from 9106 Average injection Il would not flow. /8" OD tubing w/ t	ne jez ovaz hit belling	hing n	acker and hol	d-down	and
	sumed producing by	·					
F Ele Tbng. Perf Ir	Dia 2 & 2 Tbng I nterval (s) 9106	290' PBD 9275' Depth 9119' O	il String Di to 91861	it ia	Oil Stri	l Date 2	
OF Ele Ibng. Perf In	v. 3573 TD S	290' PBD 9275' Depth 9119' O	Prod. In	it ia	Oil Stri		
OF Ele Ibng. Perf Ir Open H	TD Street TD Str	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc	Prod. In all String Di to 91881	ia 52 sion (s)	Oil Stri	ng Dept	9290°
OF Ele Ibng. Perf Ir Open H	Dia 2 & 2 Tbng Interval (s) 9106. To Superinterval (s) 9106. To Superinterval (s) 9106.	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc	Prod. In all String Di to 91881	ia 52 sion (s)	Oil Stri	AFT	PER
OF Elections Cong. Co	Dia 2 & 2 Tbng Interval (s) 9106 Interval TS OF WORKOV	290' PBD 9275' Depth 9119' C to 9130' & 9143' Produc	Prod. In all String Di to 91881	ia 52 sion (s)	Oil Stri	AFT (20)	PER hr. test
OF Elections Perf In Open H RESUL Oate of the control of the c	Dia 2 & 2 Tbng Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls.	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc	Prod. In all String Di to 91881	ia 52 sion (s)	Oil Stri	AFT (20)	PER
OF Ele Thing. Perf In Open H RESUL Date of the column of t	Dia 2 & 2 Tbng Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls. Froduction, Mcf	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc	Prod. In all String Di to 91881	ia 52 sion (s)	Oil String McKee BEFORE (24 hr test) 8-22-59	AFT (20)	PER hr. test
OF Ele Thing. Perf In Open H RESUL Date of the column of t	Dia 2 & 2 Tong Interval (s) 9106. Hole Interval TS OF WORKOV f Test oduction, bbls. Production, bbls.	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc ER:	Prod. In all String Di to 91881	ia 52 sion (s)	Oil Strip McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2	PER hr. test
OF Ele Thing. Perf Ir Open H RESUL Date of the control of the co	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls. Production, Mcf Production, bbls. Plant of the control of	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc ER:	Prod. In all String Di to 91881	ia 52 sion (s)	Oil String McKee BEFORE (24 hr test) 8-22-59	AFT (20) 9-2	PER hr. test
OF Ele Ibng. Perf Ir Open H RESUL Date o Oil Pr Gas P: Water Gas O	Dia 2 & 2 Tong Interval (s) 9106. Hole Interval TS OF WORKOV f Test oduction, bbls. Production, bbls.	290' PBD 9275' Depth 9119' O to 9130' & 9143' Produc ER:	Prod. In pil String Di to 91881 ing Format	ia 52 1	Oil Strip McKee BEFORE (24 hr test) 8-22-59 68	AFT (20)	PER hr. test;
OF Ele Ibng. Perf Ir Open H RESUL Date o Oil Pr Gas P: Water Gas O Gas W	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls. Production, Mcf Production, bbls. Plant of the control of	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: per bbl. f per day	Prod. In the String Disto 91861 ing Format	ia sion (s)	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 5 ties pany)	PER hr. test;
OF Ele Thing. Perf Ir Open H RESUL Date of the control of the co	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls. Production, Mcf Production, bbls. Pil Ratio, cu. ft. 1 tell Potential, Mc ssed by C. L. The	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: Produc FR: Produc	Prod. In pil String Dito 91881 ing Format	ia 52" ion (s)	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 21 22 23 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	FER hr. test; -59 03 - 8
OF Ele Ibng. Perf Ir Open H RESUL Date of the control of the con	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV f Test oduction, bbls. Production, Mcf Production, bbls. Interval Production, bbl	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: Produc FR: Produc	Prod. In to 9186 ing Format	ia 52" cion (s) certify true ar	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 21 22 23 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	FER hr. test) -59 03 - 8 933
OF Ele Thing. Perf Ir Open H RESUL Date of the control of the co	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV If Test oduction, bbls. Production, Mcf Production, Mcf Production, bbls. Interval Production, bbls. Interva	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: Produc FR: Produc	Prod. In pil String Dito 91881 ing Format	ia 52" cion (s) certify true and eledge.	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 21 22 23 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	FER hr. test.
OF Elections Control C	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV If Test oduction, bbls. Production, Mcf Production, Mcf Production, bbls. Interval Production, bbls. Interva	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: Produc FR: Produc	Prod. In the string District of the string District of the string District of the string Formation of	certify true as cledge.	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	rer hr. test -59 03
DF Ele Tbng. Perf Ir Open H RESUL Date of the control of the contr	Dia 2 & 2 Tong Interval (s) 9106 Interval (s) 9106 Interval TS OF WORKOV If Test oduction, bbls. Production, Mcf Production, Mcf Production, bbls. Interval Production, bbls. Interva	PBD 9275° Depth 9119° To 9130° & 9143° Produc ER: Produc FR: Produc FR: Produc	Prod. In pil String Dito 9186 ing Format I hereby above is my know Name Position	ia sin (s) ia Petro certify true as pledge.	McKee BEFORE (24 hr test) 8-22-59 68	AFT (20) 9-2 1 pany) ormatio to the be	ren y290

... ~ ...