NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

LEASE	State 157 "G"	WELL NO.	2	UNIT		S		Т	000	R	36r
	ORK PERFORME	 -		POOL					228		30%
		D As Shoren		_1 001		3011	en Bi	nice			
This is a	Report of: (Che	k appropriate	block)	R	esul	ts of	Test	of Ca	asing	Shut-o
	Beginning Drillin	a Operations		ſ <u></u>	-lp	em.	dial	Work			
		g Operations		F							
	Plugging			X		ther	Well	Comp	letice	<u>a</u>	
-10-56: -11-56: -13-56: -14-56:	Min. pressure 170 w/6000 gallens ed Treated w/2000 gal edl. Max. pressure	eollar locater t shots per fee llown med acid. Of. Swabbed 23 l l and 6000# sam llons oil mixed e 1800#. Min. pr i 136 bbls. cil hoks. 80# tubin ed as an cil wei	from t and Injection in Injection w/20 ressur in 10 g pres 11 7-1	3100° t 3827-38 tion ra md acid jection gals. D re. 1200 hours sure. G	o 3: 09! te ; am rate owe! #. : for ray:	894" W/4 2 bb d fli 0 9. ll F formor eal	. Per jet ls/mi ash c 6 bbl ree F Inj culat	forat shots n. Mar il. S s/min low-A ection ed por	ed eas per s x. pre and-fr . Flus n rate tentis	sing foot. Source Source Shed w 2/bb 1 of	290 9/. eated /43 bb1 ls/min. 204 bb1
_											
F Elev	TD	PBD	P	rod. Int	•			Com	pl Da	te	
	TDTbng De							_	-		
Tbng. Di Perf Inte	Tbng De	pthC	Dil St	ring Dia	ı			_	-		
Γbng. Di Perf Inte	Tbng De		Dil St	ring Dia	ı			_	-		
Tbng. Di Perf Inte Open Hol	Tbng De	Produc	Dil St	ring Dia	ı	s)_		il Str	ing D		R
Cbng. Dierf Inte	Tbng De	Produc	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Cong. Dierrice Interpretation Den Holen RESULT	Tbng De	Produc	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Tbng. Di Perf Inte Open Hol RESULT Date of T	Tbng De	Produc :	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Perf Interpretation Description To the Control of T	Tbng De	Produce:	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Perf Interpretation Description To the Description of The Description	Tbng De	Produce: day day er day	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Perf Interpretation Description Control of The Cont	Tbng Deerval (s) le Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per of roduction, bbls. per Ratio, cu. ft. per	Produce: day day er day bbl.	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Perf Interpretation Description To the Description of Tour Produced Tour	Tbng De	Produce: day day er day bbl.	Dil St	ring Dia	ı	s)_	o	il Str	ing D	epth_	R
Perf Interpretation Description To the Description of Tour Produced Tour	Tbng De	Produce: day day er day bbl.	Dil St	ormatio	on (s)	O	il Str	A Pany)	epth_	
Tbng. Di Perf Inte Open Hol RESULT Date of The Oil Prod Gas Prod Water Pi Gas Oil Gas Well Witnesse OIL Name	Tbng Deerval (s) le Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by CONSERWATION	Produce: day day er day bbl. er day COMMISSION	I he abo	ereby cove is tr	erti	s)	O FOF	Il Str	pany)	AFTE	iven
Thing. Directly Perf Interpretation of The Production of The Produ	Tbng Deerval (s) le Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by CONSERWATION	Produce: day lay er day bbl. er day	I he abo	ereby cove is tr	on (fy thand	nat the com	(Comne inf	pany) ormat	tion g	iven

octFHR, HFD, File