NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)								
LEASE State Winch	WELL NO	. 1 UNIT	I	S 22	T 19	9-S	R	36-1
DATE WORK PERFORME	D 12-16-59			Researt			- *	
This is a Report of: (Che	ck appropriate	a block I	. In .	14 6				
	i .	o block)		sults of		t Casi	ng S	hut-
Beginning Drillin	g Operations	<u></u>	Re	medial '	Work			
Plugging			Oth	ner			• • • • • • • • • • • • • • • • • • 	····
Detailed account of work of	lone, nature a	nd quantity of	mate	erials u	sed and	resu	lts c	btair
Drilled to 1445' with water	r. Ram 35 jts.	# 5/8" OD Cas	ing s	et at 1	33' and	l come	nted	with
750 sacks mixed 50-50 regu	lar coment & d	iomix and 2% g	el. s	and 50 se	icks Inc	ore C		. Pu
plug to 1368' with max. pu		•		•				
				•				-
Mippled up on casing and t				r. befer	e and s	ster c	iri1	ing
plug and communt. Held. OL.	Rigged up to	drill with gas						
Started drilling fermation	at 1445' with	7 7/8" bit wi	th es	s at A I	W 12_16	_KK.		
		, ,,	8-		* **-30	-376		
EIL IN DEL OW								
FILL IN BELOW FOR REM Original Well Data:	MEDIAL WORI	K REPORTS O	NLY			, ,	·	
DF Elev. TD	PBD	Prod. Int.						
	" D:			Compl Date				
Perf Interval (s)	, til	Oil String Dia		Oil	String	Depth	<u> </u>	
Open Hole Interval	Produc	ing Formation	n (a)					
		ing I of matto	n (s)		· · · · · · · · · · · · · · · · · · ·	·		
RESULTS OF WORKOVER:			I	BEFORE		AFT	ER	
Date of Test								
Oil Production hale								
on roduction, ppis, per d	la v		_				 .	_
Oil Production, bbls. per d Gas Production. Mcf per da								- -
Gas Production, Mcf per da	ay							- -
Gas Production, Mcf per da Water Production, bbls. pe	ay er day							- - -
Gas Production, Mcf per da Water Production, bbls. pe Gas-Oil Ratio, cu. ft. per	ay er day bbl.							- - - -
Gas Production, Mcf per dawater Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	ay er day bbl.		-					- - - -
Gas Production, Mcf per dawater Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	ay er day bbl.		-		Ompan			- - - -
Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	ay er day bbl. r day	I hereby cer		that the	ompan	ation	give	- - - - -
Gas Production, Mcf per dawater Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	ay er day bbl. r day	I hereby cer above is tru	e and	that the	inform	ation	give	- - - - - - n
Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	ay er day bbl. r day	my knowledg	e and	that the	inform	ation	give t of	- - - - n
Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C	ay er day bbl. r day COMMISSION	above is tru	e and	that the	inform	ation	give t of	- - - - n