NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS BS OFFICE OCC

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

COMPANY			1955	SEP 13	M 10 *	 –	
	(Add:	ress)					
LEASE	WELL NO. 🔬	A UNIT	r % s		r 23	R37E	
DATE WORK PERFORMED				uri il			
This is a Report of: (Check	appropriate b	lock)	Resu	lts of Te	st of Ca	sing Shut-off	
Beginning Drilling	[Remedial Work					
Plugging				Other Made Completion			
Detailed account of work don	e, nature and	quantity	of mater	ials used	and re	sults obtained	
itor Prove Applident (1908) Lead of the Cherk Stable (1900) Paging Arthres (1906) Paging Arthres (1906)	មុស្ស៊ី៩ ឯកស៊ី៖ ១១ ឃុ ល ១ ១៩៩ ១០ () ១១ ៩ ៛១	- Tuik -ma Niget (* 1777) Neddow	1000 m 1000 m 1000 m	rstod fr Galo a Tellogia	om 6711 and som and r	90-6700 0-20, 6110- dfraced cfraced	
A tentro le crito religio de la composition della composition d		1,450 W de/10e3 a 3 Mr. 3	ser, al sality s Pable o	(† 1935 Ro 150 r	psia. sig is te/day	Deliver- 1,445 Pro-	
FILL IN BELOW FOR REMI Original Well Data: DF Elev. 3475 TD 6700 Thug. Dia2=1/2 Thug Deptl	PBD	•	n£970-6		-	e 8-24-48	
Perf Interval (s) 6630-600			· · · · · · · · · · · · · · · · · · ·	ī.imo			
Open Hole Interval	Product	ng Forma	tion (s)_	23.5,14.6			
RESULTS OF WORKOVER:			В	EFORE	A	FTER	
Date of Test			'y " \$	11-54		: 6-7-55 : 5-16-55	
Oil Production, bbls. per da	ıy		مندوات	22	1 of 15 <u>0</u>	20	
Gas Production, Mcf per day	y			23.3		6. 8	
Water Production, bbls. per	· day			2		e e	
Gas Oil Ratio, cu. ft. per b	-			1991	. ·	339	
Gas Well Potential, Mcf per	day			· · · · · · · · · · · · · · · · · · ·	•	.450	
Witnessed by							
OIL CONSERVATION Constitution Title Engineer District I	OMMISSION	(Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company C					
SEP 161355		Company	***************************************	ordania Nobel S		4 m 2 m 2	

