NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	RALPH LOVE (Address)	idland, Towns	11	
LEASE Yellese	WELL N	O. <u>1-31</u> UNIT	<u> </u>	T 77-S R 38	<u>.R.</u>
DATE WORK PER	REFORMED Hovember	14, 1956 POO	L N. Gladic	la Devonian	
This is a Report	of: (Check appropria	ate block)	Results of	Test of Casing Sh	ut-of
Beginnin	g Drilling Operation	s	Remedial V	Work	
Plugging		Ī	Other		
			C	and and vacults of	taine
	of work done, nature				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Movember 14, 195	6 ran 333 feet of 13	3/8" casing an	d set with 425	sacks of cement,	
ment circulated t	o surface. November	15th cosing w	s tested for 1	hour with 1000#	
MHC CITCHINGS C	o series. Morener	TOTAL CENTRE IN	5 005000 101 1	Total Mark Total	
secure indicating	a complete shut off	had been obtai	med. Mormal d	rilling was resum	d_
sease indicating	a complete same off	DWG page oncy	MAG WOLLEY G	CITITIES AND LABOUR	w.
FILL IN BELOW	FOR REMEDIAL WO	ORK REPORTS	ONLY		
Original Well Dat			And the second s		
· ·	TD PBD	Prod. 1	nt	Compl Date	
OF Elev.		Oil String I		il String Depth	
Thng. Dia	Tbng Depth	OH String I	, ia	II but ting bopon	
Perf Interval (s)					<u>.</u>
Open Hole Interv					
	alPro	oducing Forma	tion (s)		
RESULTS OF WC		oducing Forma	tion (s)BEFOR		
		oducing Forma			
Date of Test	ORKOVER:	oducing Forma			
Date of Test Dil Production, b	DRKOVER:	oducing Forma			
Date of Test Dil Production, b Gas Production,	DRKOVER: obls. per day Mcf per day	oducing Forma			
Date of Test Dil Production, b Gas Production, Water Production	obls. per day Mcf per day n, bbls. per day	oducing Forma			
Date of Test Oil Production, bodies Production, Water Production Gas-Oil Ratio, c	obls. per day Mcf per day n, bbls. per day u. ft. per bbl.	oducing Forma			
Date of Test Oil Production, b Gas Production, Water Production Gas-Oil Ratio, c	obls. per day Mcf per day n, bbls. per day u. ft. per bbl.	oducing Forma			
Date of Test Oil Production, b Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti	obls. per day Mcf per day n, bbls. per day u. ft. per bbl.	oducing Forma		RE AFTER	
RESULTS OF WO Date of Test Oil Production, b Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti Witnessed by	obls. per day Mcf per day n, bbls. per day u. ft. per bbl.		BEFOR	RE AFTER	
Date of Test Oil Production, b Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti Witnessed by	obls. per day Mcf per day n, bbls. per day u. ft. per bbl.	I hereby above is	certify that t	RE AFTER	
Date of Test Oil Production, but the Production of Test Water Production of Test Gas Oil Ratio, cut the Test of Test o	obls. per day Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day	I hereby above is my know	certify that t	Company) he information giv	
Date of Test Oil Production, but the Production of Test Water Production of Test Gas Oil Ratio, control of Test Gas Well Potenti Witnessed by OIL CONSER	obls. per day Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day	I hereby above is my know Name	certify that to true and completely	Company) he information giv	
Date of Test Dil Production, book Gas Production, Water Production Gas Oil Ratio, co Gas Well Potenti Witnessed by	obls. per day Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day	ON I hereby above is my know Name Position	certify that to true and compledge.	Company) he information giv	
Date of Test Dil Production, butter Production Gas Oil Ratio, common Water State of the Consension of	obls. per day Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day	I hereby above is my know Name	certify that to true and compledge.	Company) he information giv	