## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY LEGAL OIL COPA	7, Box 708, R		HEA THE	700				
	(Addres	s)						
LEASE STATE 1-1055 WEI	LL NO. 1	UNIT	B's	12	Т	198	R	298
DATE WORK PERFORMED	-56 -56	POOL	<del></del>	Undes	ignate	d		
		<del></del>						
This is a Report of: (Check appr	opriate bloc	k) [3	Resu	lts of	Test	of Cas	ing S	hut-of
Beginning Drilling Opera	ations	[_	Reme	edial V	Vork			
		<u></u>	<del></del>					
Plugging		L	Othe:					<del></del>
Detailed account of work done, na	ature and qua	antity of	mater	ials us	sed ar	d res	ults	obtaine
(Well spudded): 9-25-56	I. WORK DE	DOD MG						
FILL IN BELOW FOR REMEDIA: Original Well Data:	L WORK RE	PORTS	ONLY					
DF Elev. TD PB	D F	Prod. In	t.		Comp	l Date	:	
Tbng. Dia Tbng Depth	Oil S	tring Di	a	Oil String Depth				
Perf Interval (s)								
Open Hole Interval	Producing:							<del>-, -,,</del>
		Formati	on (s)_					
RESULTS OF WORKOVER		Formati		FFOD	F	Δ Ε		
		F ormati		EFOR.	E	AF	TER	
Date of Test		rormati		EFOR.	E -	AF	TER	
Date of Test Oil Production, bbls. per day		rormati		FFOR.	E -	AF	TER	
Date of Test Oil Production, bbls. per day		rormati		FFOR.	E -	AF	TER	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		rormati		FFOR.	E -	AF	TER	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.		rormati		FFOR	E -	AF	TEF	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		rormati		FFOR	E -	AF	TER	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		rormati					TER	
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by  OIL CONSERVATION COMM	IISSION I hab	nereby cove is t	ertify rue ages	that th	Comp	pany)	on gi	ven
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	IISSION I hab	nereby c	ertify rue acce	that the BERT J.	Comp e info	pany) ormati	on gi	ven