Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	G. E. HALL	1	90x 184	7, Mdl	and, To	XX			
		(A	ddress	3)	· · · · · · · · · · · · · · · · · · ·		······································	······································	······································
LEASE State 0		WELL NO	1	UNIT	J S	22	T 10-S	12	31-E
DATE WORK PER	FORMED_	July 12, 1	958	POOI		wildcat			
This is a Daniel	. /2:								
This is a Report of	t: (Check a	ppropriate	e block	:)	Res	ılts of T	est of Ca	sing	Shut-of
I Beginning	Drilling O	perations		Γ	Rem	edial W	ork		
Plugging					Othe				
Detailed account of				L					
FILL IN BELOW F									
Original Well Data:	OK KEMED	IAL WORL	K REP	ORTS C	NLY				
5		PBD	Pr	od. Int.		C	ompl Date		
Tbng. Dia Tbng Depth				l String Dia Oil String Depth					
Perf Interval (s)				G			our ing Del	JUII	
Open Hole Interval_		Produc	cing F	rmatic	n (s)		 		· .
RESULTS OF WORE	ZOVED.								
	NOVER:				BI	FORE	AF	TER	
Date of Test									
Oil Production, bbls	s. per day								-
Gas Production, Mo	f per day						******		
Water Production, b	• •								
	obls. per da	ay			 -				
		=							
Gas-Oil Ratio, cu. 1	ft. per bbl.								
Gas Oil Ratio, cu. 1 Gas Well Potential,	ft. per bbl.								
Gas-Oil Ratio, cu. 1 Gas Well Potential,	ft. per bbl.					(Co	ompany)		
Gas Oil Ratio, cu. 1 Gas Well Potential, Witnessed by OIL CONSERVA	ft. per bbl. Mcf per da	y	abov	e is tru	ie and	at the i	ompany) nformation te to the b	on give	en
Gas Oil Ratio, cu. 1 Gas Well Potential, Witnessed by OIL CONSERVA	ft. per bbl. Mcf per da	y	abov my k	e is tru nowled	ie and	at the i		on give	en
Gas Oil Ratio, cu. 1 Gas Well Potential, Witnessed by	ft. per bbl. Mcf per da	y	abov	e is tru nowled e	ie and	at the i	nformatio	on give	en