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)

			Address			1003	777	1 CAL BA	ing oon ;	TICA	Mext.co
LEASE Fee		WELL NO) 23-1-C	IINIT	H	s	23	т	25 N	R	2W
DATE WORK PE	REORMED	11-21-59		POOL					ed Clif		
		11-21-77				dave		70.047.			
This is a Report	of: (Check	appropria	te block	X	XR	esul	ts of	Test	of Casi	ng S	hut-off
Beginni	ng Drilling (One rations	.	۲	-l _R	eme	dial \	Work			
		operations.	,	<u></u>				0			
Pluggin	g			L		ther					
Detailed account Spud date 11-21-5 Total depth 123'. Ran 4 joints 9 5/ 2% Calcium Chlori Held 500#/30 minu	9 8",36.00#, de,2% Gel,	J- 55 c asin	g (107')	set at	ıı	7' wi	th 70	sacki	s regul	a r ce	ment;
Original Well Da		PBD		od. In	t	_Y			l Date		
Original Well Da DF Elev. Tbng. Dia	ta: TD _Tbng Depth	PBD	Pr Oil Str	od. In	t				-		
Original Well Da DF Elev. Tbng. Dia	ta: TD _Tbng Depth	PBD	P1	od. In	t				-		
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv	ta:TDTbng Depth al	PBD	Pr Oil Str	od. In	t	(s)		l Stri	ng Dep		
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Interv	ta:TDTbng Depth al	PBD	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv RESULTS OF WO	ta: TD Tbng Depth al ORKOVER:	PBDProd	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production,	ta: TD Tbng Depth al ORKOVER:	PBDProc	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Interv RESULTS OF WO Date of Test Oil Production, Gas Production,	ta: TD Tbng Depth al ORKOVER: bbls. per day	PBDProd	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production, Water Production	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per	PBDProd	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, c	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl	PBD_Proc	Pr Oil Str	od. In	t	(s)	Oi	l Stri	ng Dep	th	
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production,	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl	PBD_Proc	Pr Oil Str	od. In	t	(s)	Oi	E -	AF	th	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti Witnessed by	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl al, Mcf per	PBDProc	Oil Str	od. In	on ((s)	Oi	I Stri	AF	TER	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl al, Mcf per	PBDProc	Oil Str	ormati	erttrue	BE	Oi FOR (nat th	Compe info	AF Oany) ormatic	TER on givest o	
RESULTS OF WO Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti Witnessed by OIL CONSEI	ta: TD Tbng Depth al ORKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl al, Mcf per	PBDProd	Oil Structure F	ereby c	erttrue	BE	Oi FOR (nat th	Compe info	AF	TER on givest o	
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Interv RESULTS OF Wo Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, c Gas Well Potenti Witnessed by OIL CONSEINATION	ta: TD Tbng Depth al DRKOVER: bbls. per da Mcf per day n, bbls. per u. ft. per bl al, Mcf per	PBD_Processory day bl. day DMMISSION	Oil Structure F	ereby c	ertirue	BE	Oi FOR (nat the comp	Compe info	AF Oany) Ormatic othe b	TER on givest o	



	Contraction of the Contraction o
£	GER ATION COMMISSIO
· · · · · · · · · · · · · · · · · · ·	STANT OFFICE
	Control of the Contro
2 · · · · ·	E HERMO!
s	NO.
AND A FROM	The second of th
	the second secon
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ginger mg Jingging se se	
	Office
	Service .
	Soften.