NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

							per Lom		11 B 1 1 1 1 1 1 1 1 1	9/0 , ,		
Name of Compa	inv		ubmit to approp			Addres		mission (Mo	* F . (1	<u>i i /</u>	بالله	3 † 18
-	•	.1 e	Corporation	•			or 68	- Hobbs	¥	Wand		
Lease	nuti (2013)		- warparatio	Well No.	Unit			Township		-44304	Range	:
State *				1		R	<u> </u>	16				35
Date Work Perf	*		Pool					County				
May 3,	1956		Tenms	and Wol	COMP.	(Check	abbenheir	te block)				
Beginning	Drilling Ope	ration		asing Test				Other (E	Explain		·	
	Plugging Remedial Work											
	iled account of work done, nature and quantity of materials us					Temporarily Abandoned.)	
netailed accou	nt or work do	ne, na	ture and quantity	oi materia	us used,	and fes	uits obta	inea.				
The su	bjest wel	1 15	shut-in pe	nding A	uture	study	of wo	rkover i	iteaec	Aitie	5 .	No
	_			,,,,						-		
change	has been	mad	e in the st	atus of	the s	roll s	ince t	he last	repe	rto Aj	pre	rved
W	# 1A#	rat.										
Nevemb	er 7, 195	₩.										
				His M	vaaaaatsi:	C(C)N	MUST	DE PROPE				
							A 1 5 7	A	1.51			
				EVILLE AT TO	THEN		ÄÄTÜ					
				THAME	PLAIS	is FOI	t THIS					
Witnessed by				Positio	on			Company		*	•	
Witnessed by												
Witnessed by			FILL IN BE	LOW FOR	REME		ORK RI		NLY			
	T	TD	FILL IN BE	LOW FOR	REME		ORK RI	EPORTS O			Ic	alatics Dec
Witnessed by DF Elev.		TD	FILL IN BE	LOW FOR	REME		ORK RI			1	Con	npletion Date
D F Elev.		T D		LOW FOR	REME	WELL	ORK RI	Producing	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
		TD	FILL IN BE Tubing Depth	LOW FOR	REME	WELL	ORK RI	Producing	Interve	il Dil String	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev. Tubing Diamet	et	TD		LOW FOR	REME	WELL	ORK RI	Producing	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev. Tubing Diamet	et	TD		LOW FOR	REME	WELL	ORK RI	Producing	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev.	er rval(s)	TD		LOW FOR	REME	Oil Stri	ORK RI	Producing	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev. Tubing Diameter	er rval(s)	TD		LOW FOR	R REME IGINAL TD	Oil Stri	ORK RI	Producing	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev. Tubing Diameter	er rval(s)	TD		LOW FOR	REME	Oil Stri	ORK RI	Producing ter ation(s)	Interve		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
D F Elev. Tubing Diameter	er rval(s) rval Date of		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame	Producing Producing ation(s)	Interva	Dil String GOR	Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte	er rval(s)		Tubing Depth	RESU	R REME IGINAL TD	Oil Stri	ORK RIDATA Ing Diame	Producing ter ation(s)	Interva	Dil String	Dept	h
D F Elev. Tubing Diameter Perforated Inte	er rval(s) rval Date of		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame	Producing Producing ation(s)	Interva	Dil String GOR	Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte	er rval(s) rval Date of		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame	Producing Producing ation(s)	Interva	Dil String GOR	Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover	er rval(s) rval Date of		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame	Producing Producing ation(s)	Interva	Dil String GOR	Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame ROVER Water F	Producing Producing ation(s) Production PD	Cubi	GOR c feet/Bb	Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test		Tubing Depth Oil Productio	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame ROVER Water F	Producing Producing	Cubi	GOR c feet/Bb	Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After Workover	er rval(s) rval Date of Test		Tubing Depth Oil Production BPD	RESU	R REME IGINAL TD JLTS O	Produci F WOR	ORK RIDATA Ing Diame ROVER Water F	Producing ter ation(s) Production PD	Cubi	GOR c feet/Bb	Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test		Oil Production BPD	RESU	R REME IGINAL TD JLTS O	Oil Stri	ORK RIDATA Ing Diame ROVER Water F	Producing ter ation(s) Production PD	Cubi	GOR c feet/Bh	Dept	h Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	er rval(s) rval Date of Test		Oil Production BPD	RESU	R REME IGINAL TD JLTS O	Produci F WORN I here to the	ORK RIDATA Ing Diame ROVER Water F B	Producing ter ation(s) Production PD	Cubi	GOR c feet/Bb	Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After Workover	er rval(s) rval Date of Test		Oil Production BPD	RESU	R REME IGINAL TD JLTS O	Produci F WOR	ORK RIDATA Ing Diame Ing Forma OVER Water F B Eby certif b best of	Producing ter ation(s) Production PD	Cubi	GOR c feet/Bi	Dept	Gas Well Potential