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)

		\mathcal{F}	1/6×C	17L	DELLIVE	SRU_	VAPEO.	<u>(</u>	11.	4: J,
(Add	lress)	•				<i></i>				
L NO.	1	UNIT	P	S	36	T	12 5.	R	31	E
-57		POOI		Cap	book Q	ueen				
priate t	olock)	Ť	R	esul	ts of	 Fest	of Cas	ing	Shu	
ions			R	eme	dial V	Vork				
			o	ther	Set	Line	r			
ure and	d quan	tity o	f ma	teri	als us	ed a	nd resu	ılts	obt	
t 48 hou	urs, d	rilled	out	Cem	ent, a	hoe,	and			
····	Pr	od. In	t	<u>Y</u>		-	-	th		
										
Produc	ing F	ormat	ion ((s)						
			ll b				AF	TEI	₹	*********
					· · · · · · · · · · · · · · · · · · ·	_	 -			
						- -				
						- - -				
						- - -				
						- - - -				
						- - -				
SSION	abo my	ve is t knowl	rue	and	at the	info	pany) prmatic	_		
SSION	abov my Nam	ve is t knowl	rue	and	at the comp	info	rmatio	_		
	L NO	priate block) ions ure and quant total depth pack back to liner with the hours, de el. WORK REPO Pr Oil Str Producing For	(Address) L NO. 1 UNIT -57 POOI priate block) ions ure and quantity of total depth at 30 pack back to 3024. Liner with Hydril L48 hours, drilled el. Prod. In Oil String Di Producing Format	(Address) L NO. 1 UNIT P -57 POOL priate block) R cions R cure and quantity of ma c total depth at 3048', pack back to 3024', see 5 liner with Hydril "FJ L 48 hours, drilled out el. Prod. Int. Oil String Dia Producing Formation (or some 2 years, will be	(Address) L NO. 1 UNIT P S -57 POOL Capi priate block) Result ions Remediate and quantity of materiate total depth at 3048', ran pack back to 3024', set 8' 5 liner with Hydril "FJ" the L48 hours, drilled out cemes al. Prod. Int. Oil String Dia Producing Formation (s) BE or some 2 years, will be in	(Address) L NO. 1 UNIT P S 36 -57 POOL Capbock Q priate block) Results of Telephone Quantity of materials us total depth at 3048', ran Campack back to 3024', set 8' Calce 5 liner with Hydril "FJ" thread at 48 hours, drilled out cement, set. WORK REPORTS ONLY Prod. Int. Oil String Dia Oil Producing Formation (s) BEFORE OF some 2 years, will be injection of the compact of the capture of t	(Address) L NO. 1 UNIT P S 36 T -57 POOL Captock Queen priate block) Results of Test tions Remedial Work Other Set Line oure and quantity of materials used and control total depth at 3048', ran Camma Ray pack back to 3024', set 8' Calceal pl 5 Liner with Hydril "FJ" thread and control t 48 hours, drilled out cement, shoe, el. WORK REPORTS ONLY Prod. Int. Comp Oil String Dia Oil Stri Producing Formation (s) BEFORE or some 2 years, will be injection	(Address) L NO. 1 UNIT P S 36 T 12 S. POOL Captock Queen Priate block) Results of Test of Castrons Remedial Work Other Set Liner Oure and quantity of materials used and results total depth at 3048; ran Campa Ray - pack back to 3024; set 8; Calceal plug, 5 liner with Hydril "FJ" thread and camented t 48 hours, drilled out cement, shoe, and el. WORK REPORTS ONLY Prod. Int. Compl Date Oil String Dia Oil String Dep Producing Formation (s) BEFORE AF	(Address) L NO. 1 UNIT P S 36 T 12 S. R -57 POOL Caprock Queen Priate block) Results of Test of Casing and	Producing Formation (s) POOL Captock Queen Results of Test of Casing Shutter Remedial Work Other Set Liner Other Set Lin