HOLDS Form C-103
(Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS

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

13: 16

BARNEY COCKBURN			P. O. Bex 105, Artesia, New Mexico							
-		(Addre	ss)							
eral	WELL 1	VO.	UNI	TI	s	33	Т	17	R	3 2
DRMED	April 1.	1956			en ar etter etteren et		Wilderford American	· · · · · · · · · · · · · · · · · · ·		
(Check	annronri	ate blo	ck)	- - 1.) e sul	te of	Tast	of Co	sina !	Shut of
			CK)						_	
rilling	Operation	ıs		_ Z]	leme	dial V	Vork	er r	ecemp.	letion.
					Other					
vork dor	ne, nature	and q	uantity	of m	ateri	als us	ed a	nd re	sults	obtaine
⊃ <u>4619'</u>	PBD 400 (<u>) </u>	Prod. I	nt.		THE RESERVE OF THE PERSON NAMED IN	_			1/56
			orring D	13.	5 <u>}"</u> _	Ou	Stri	ng De	ptn	3091
Fone		ducing	Forma	tion	(s)	Quee	n 7		·	
OV ER ·			-		 			A 1	מיש ייים	
					N-3 AL	2 010	•	ക്ക	LILI	•
ner da	XF.				Cont	inion		4/1	-4/2/	56
	-					0	•		43	
- ,					TS	TM	•	-	TST	<u> </u>
_	•				**************************************	-	•			
_						41				
_	-				************		-		#1	1
A SULL MAN	Lønz				المالالالحالا	1 000				
							omp	any)		
TION CO	OMMISSIC U	al , m	hereby bove is y know ame osition	cert true	ify th	((at the	omp	rmati	best	
	Check rilling work done to back Then OVER: per day ols. per day ols. per box of per box	Check appropri (Check appropri rilling Operation ork done, nature ork done, nature ork back to 4000! Then Fracture O 4619! PBD 4000! For feet. For day per day per day per day ols. per day check per day	(Addrewers) WELL NO. ORMED April 1. 1956 (Check appropriate blood or illing Operations Fork done, nature and qued back to 4000 from 42 Then Fractured with 1 Fractured with 1 Fractured with 1 O 4619 PBD 4000 Oil Service of the perfect of the producing of the perfect of	(Address) Prel WELL NO. 7 UNITORMED April 1. 1956 POO (Check appropriate block) Prilling Operations Proceed to 4000 from 4298'. Ca. Then Fractured with 15,000 graph 3800! Oil String Date of the per feet. For Producing Formatory Producing Fo	(Address) WELL NO. 7 UNIT 1 DRMED April 1. 1956 POOL (Check appropriate block) Frilling Operations Frilling Operations R REMEDIAL WORK REPORTS ON 1 Then Fractured with 15,000 gallen Producing Formation of 1 Producing Formation of 1 DVER: Per day per day per day per day per day per bbl. Mcf per day	(Address) WELL NO. 7 UNIT I S DRMED April 1, 1956 POOL (Check appropriate block) Resul Prilling Operations Reme Other Othe	(Address) WELL NO. 7 UNIT I S 33 DRMED April 1, 1956 POOL Gorb (Check appropriate block) Results of Pool (Check appropriate block) We rilling Operations Remedial Volther Work done, nature and quantity of materials us ged back to 4000' from 4298', Casing perforated Then Fractured with 15,000 gallons and Fraction of Pool Int. D 4619' PBD 4000' Prod. Int. D 518 Oper feet. D 619 Oper feet. D 757M D 757M D 757M Mcf per day D 757M Mcf per day Mcf per day	WELL NO. 7 UNIT I S 33 T DRMED April 1, 1956 POOL Corbin (Check appropriate block) Results of Test rilling Operations Remedial Work Other ork done, nature and quantity of materials used a sed back to 4000 from 4298. Casing perforated 4 he Then Fractured with 15,000 gallons Sand Frac 011 REMEDIAL WORK REPORTS ONLY D 4619! PBD 4000! Prod. Int. Comp ing Depth 3800! Oil String Dia 518 Oil String in par feet. Fone Producing Formation (s) Queen 1 DVER: DVER: DVER: DEFORE Centinions per day per day per day per day per day per bbl.	WELL NO. 7 UNIT I S 33 T 17 ORMED April 1, 1956 POOL Gorbin (Check appropriate block) Results of Test of Ca rilling Operations Remedial Work or r Other Other Other Other Then Fractured vith 15,000 gallens and Frac Oil and I or goeth 3800 Oil String Dia 18 Oil String De to par feet. For day per bbl. Mcf per day MELL NO. 7 UNIT I S 33 T 17 Ounit I S 33 T 17 Remedial Work Results of Test of Ca Remedial Work Fraction Other Other Other Other Other Other Other Compl Date Oil String De Complete Substraine Oil String De Test of Ca Test	WELL NO. 7 UNIT I S 33 T 17 R DRMED April 1, 1956 POOL Corbin (Check appropriate block) Results of Test of Casing Pool Corbin (Check appropriate block) Results of Test of Casing Pool Corbin (Check appropriate block) Results of Test of Casing Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Remedial Work or recemption of the Pool Corbin (Check appropriate block) Results of Test of Casing Pool Casing Pool Pool Pool Corbin (Check appropriate block) Results of Test of Casing Pool Casing Pool Casing Pool Casing Pool Pool Pool Pool Pool Pool Pool Poo