NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

•	any Calf Oi	l Corporation)		Addres	_	د ت ت	111	esa lung
Lease			Well No.	Unit I	Letter	Section	Township	bs, New Men	rico Range
	State "BN"	(NCT-A)	3	1	t	11	1	2-5	28-R
Date Work Per	formed	Pool					County		
7-26-	·59	Undes	ignated					Eddy	
			IS A REPORT	OF: (Check	appropria	ite block)	· · · · · · · · · · · · · · · · · · ·	
Beginnin	g Drilling Opera	tions	Casing Test an	nd Ceme	ent Job	[Other (E	Explain):	
Plugging			Remedial Work				_		
Detailed acco	unt of work done	, nature and quanti	ty of materials	used, a	and res	ults obta	ined.		
4,70 54	are to time	r. Plug at a	と10ラット 内倉		t tree	g. Se	1100#,	mented at 2 Job complet	te 6:00 p.m.
Witnessed by			Position		<u> </u>		Company		
		PH I IV D	51.0% 500.5		141 14				
· 		FILL IN B	ELOW FOR R				PORTS OF	NLY	
D F Elev.	T	n		INAL W	ELLU	AIA	Deadusias	T1	Complete Div
D F Elev. T D PBTD				J	Producing Interval Completion Date				
Tubing Diameter		Tubing Depth	Tubing Depth		Oil String Diameter		ter	Oil String Depth	
Perforated Int	erval(s)			1					· · · · · · · · · · · · · · · · · · ·
Open Hole Interval					Producing Formation(s)				
		· · · · · · · · · · · · · · · · · · ·	RESUL	TS OF	WODE	OVED			
Т	Б	OH P. J.			······			007	C W115
Test	Date of Test	Oil Product: BPD		Producti CFPD			roduction PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD
Before Workover									
After Workover				······································					
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by	MLUM	ustrouc			Name	(Phil	me	<u> </u>
Title OIL AND GAS INSPECTOR					Position Area Production Supt.				
Date AUG 7 1959					Company Qulf Oil Corporation				

201 201 113910N
ON CONSE
ARTESIS
4
No. Copies Para
No. of the second secon
702
OPERATOR
SANTA FE
PROMATION OF A
STATE LAND CHILL
U. S. G. S.
TRANSFORTER
THE STATE OF THE S
and the second s