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OPERATOR.		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

				to appropri					
Name of Company				-	Addres		·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·
	TEXACO	Inc.			I	D. Box 728,	Hobbs	. New Me	rico
Lease State of Ne	w Mexic	o "O" Nom-) W	ell No.	mit Letter	Section Towns	nip		Range
Date Work Performe		·		18	H	36 17 - 8			34-E
May 9, 1963		Vacuum	uum (W (Devon	Olfcamp)	esianst <i>e</i>	County	.		
		T	HIS IS A	REPORT OF	F: (Check	appropriate block	Lea	······································	
Beginning Dril	ling Opera	tion's [XI Casir	g Test and (Cement Joh			• 1	·
Plugging				dial Work		Othe	t (Expla	in):	
Detailed account of	work done	nature and and							
	word done,	, nature and qua	antity or			ults obtained.			
				TD]	L555 '				
Spuc	lded 17-	-1/2" hole	3:30	Р. М. Мау	9, 196	3.			
()(8 15 Who	T00, 01	16" O. D.	casi	ng (65 lt	H-40)	and 1534'	of 13 -	3/8" 0.	D. casing
(48 lb. H-40 cement. Cem	ont oir	set at 1555	S'. Ce	ement wit	h 850 s	acks of 4% (Gel an	d 350 sa	acks of Neat
cement. Cem	GIL GIL	ediated.	Prug 8	at 1523'.	Job co	omplete 10:3	30 A.	M. May 1	12, 1963.
Tested OK. 11:55 A. M.	Drlg bl	ug and re-	tested	i with 60	inutes :	from 10:00 A	. M. I	May 13,	1963.
.11:55 A. M.	May 13,	1963. Te	sted ()K. Joh	complet.	or 30 minute	s fro	m 11:25	A. M. to
					COMPTER	C IIII DO A. N	ı., Ma	y 13, 19	63.
Witnessed by			T _r						
Witnessed by L. S. Webber		· · · · · · · · · · · · · · · · · · ·		Position Production	1 Forema	Company	YAGO 3	-	
		FILL IN	P	roduction		ın TE	XACO]	Inc.	
L. S. Webber		FILL IN	P	roduction FOR REM	EDIAL WO	RK REPORTS	XACO]	Inc.	
L. S. Webber	ТД		P	roduction FOR REM		PRK REPORTS	ONLY		
L. S. Webber	T D		BELOW	roduction FOR REMI ORIGINAL	EDIAL WO	RK REPORTS	ONLY		Completion Date
L. S. Webber	ТД		BELOW	roduction FOR REMI ORIGINAL	EDIAL WO	PRK REPORTS	ONLY	al	
L. S. Webber OF Elev. Cubing Diameter	T D		BELOW	roduction FOR REMI ORIGINAL	EDIAL WO	Producing	ONLY		
L. S. Webber OF Elev. Subing Diameter	T D		BELOW	roduction FOR REMI ORIGINAL	EDIAL WO	Producing	ONLY	al	
L. S. Webber OF Elev. Cubing Diameter Cerforated Interval(s)	TD		BELOW	roduction FOR REMI ORIGINAL	Oil String	Producing Diameter	ONLY	al	
L. S. Webber OF Elev. Tubing Diameter erforated Interval(s)	T D		BELOW	roduction FOR REMI ORIGINAL	Oil String	Producing	ONLY	al	
L. S. Webber OF Elev. Cubing Diameter Cerforated Interval(s)	T D		BELOW	FOR REMIORIGINAL PBTD	Oil String	Producing Diameter Formation(s)	ONLY	al	
L. S. Webber OF Elev. Tubing Diameter Perforated Interval(s)		Tubing Depth	BELOW	FOR REMI ORIGINAL PBTD	Oil String Producing F WORKO	Producing Diameter Formation(s)	ONLY	al	
L. S. Webber OF Elev. Cubing Diameter Perforated Interval(s) pen Hole Interval Test Da	T D te of		BELOW	FOR REMIORIGINAL PBTD	Oil String Producing F WORKO	Producing Diameter Formation(s) VER	ONLY	Oil String D	Gas Well Potentia
L. S. Webber OF Elev. Cubing Diameter Perforated Interval(s) The Hole Interval Test Da Test Test Da Test Test Da Test Test	te of	Tubing Depth	BELOW	FOR REMIORIGINAL PBTD RESULTS O	Oil String Producing F WORKO	Producing Diameter Formation(s)	ONLY	al Oil String D	epth
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