N. W. 2. CO.	THE TECTIVES									
91. 9 01. 9 0 6 8 8 1 6 8 8			OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)							
TRANSPORTER	011	(Subm	MISCELLAN					. 1106	(N 2 53	
Name of Com				Addre		us per co		7700	,	
TEXACO Inc.					P. O. Box 728, Hobbs, New Mexico					
Lease State	of New	Mexico "AB"	Well No. Unit	Letter <b>J</b>	Section 6	Township	18-S	Rang	35 <b>-</b> E	
Date Work Pe Janu	rformed lary 18,	19 <b>93 V</b> acuur				County	Lea			
- Basiania	g Drilling Op	····	A REPORT OF: (		· · · · · · · · · · · · · · · · · · ·		Fuel de la			
Plugging			sing Test and Cem- medial Work	ent Jo	P [	Other (	Explain):			
		one, nature and quantity		and te	sulte obtai	ned				
. Scharted acco	ant or work a	one, nature and quantity		340		ueu,				
Spude	ded 15"	hole 12:01 P.	M., Januar	у 1	8, 196	3.				
_									. t. aliat	
		11-3/4" O. D. 300 sx Neat.								
		50 P. M., Jan			000		· ala · oa ·			
		4" O. D. casi			tor wi	th 600	nat from	n 7.	00	
to 7	:30 A. M	i., January 20	, 1963. Te	ste	d OK.	Drill	ed cemen	n 7. t pl	ug and	
rete	sted wit	h 600 psi from	n 9:30 to 1	0:0	0 A. M	., Jan	uary 20,			
Test	ed OK.	Job complete :	10:00 A. M.	, J	anuary	20, 1	963.			
Witnessed by			Position		lo	ompany				
	L. S.	Webber	Prod.		eman	TEX	ACO Inc.			
	· · · · · · · · · · · · · · · · · · ·	FILL IN BEL	OW FOR REMED			PORTS O	NLY			
DF Elev.		T D	PBTD			Producing Interval		Cor	Completion Date	
Tubing Diameter		Tubing Depth		)il Stri	ng Diamet	er Oil String I		g Dept	Depth	
Perforated Inte	erval(s)			·····						
O N-1-1-	1		1.	· · · ·	·					
Open Hole Interval					Producing Formation(s)					
			RESULTS OF		Γ		I			
Test Before	Date of Test	Oil Production BPD	Gas Product			oduction PD	GOR Cubic feet/Bbl		Gas Well Potential MCFPD	
Workover										
After Workover										
	OIL CONS	ERVATION COMMISSION	1	I here to the	by certify best of m	that the in y knowled	formation given	above	is true and complete	
Approved by					Name ()					
Title					Position /					
					Assistant District Superintendent					
Date				Comp		O Inc.			V	