010	TRIBUTIO		
- 513	41501101	 	
BANTA FF		 L	
PILE		 L	
U. 8 6 %:			
LAND OFFICE		_[_	
TRANSPORTER	OIL		
	@A3		

HOBBS OFFICE O. C. C. MISCELLANEOUS REPORTS ON WELLS NEW MEXICO OIL CONSERVATION COMMISSION

CSubmit to appropriate District Office as per Commission RSIOS 0171 13									
Name of Company		Address	. ^						
TEXÁCÓ Inc.				Hobbs, Ne					
Lease State of New Mariae "AF	1	etter Section	Township 18	Range	: 34 - E				
State of New Mexico "AE Date Work Performed Pool	<u> </u>		County) , T = 11				
	uum Abo Reef		Le	a					
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations	Casing Test and Cemen	nt Job [Other (Expl	ain):					
Plugging									
Detailed account of work done, nature and quantity of materials used, and results obtained.									
	т.р. 355	5 1		•					
Spudded 15" hole 5:45 F	Р.М. 10-29-63.								
Ran 342' of 11-3/4" 0.1 with 300 sacks of regul 2:00 A.M. 10-30-63.	o. casing and set ar. Plug at 325	at 355' 5'. Ceme	(42.0 l ent circu	b - New). lated. Jo	Cement b complete				
Tested 11-3/4" O.D. cas 10-30-63. Tested OK. OK. Job complete 9:00	Drilled plug and	tes with I reteste	600 psi ed for 30	from 8:30 minutes.	to 9:00 P.M. Tested				
	n. :::	 1.	Company		· · · · · · · · · · · · · · · · · · ·				
Witnessed by L. S. Webber Position Prod. For		Company		TEXACO Inc.					
The state of the s	IN BELOW FOR REMEDI		PORTS ONL						
	ORIGINAL WE								
D F Elev. T D	PBTD		Producing Int	erval Cor	mpletion Date				
ı	i i		<u> </u>	LOU Series Devel	_				
Tubing Diameter Tubing D	Depth Oi	il String Diame	ter	Oil String Dept	h				
	Depth Oi	il String Diame	ter	Oil String Dept	h				
		il String Diame		Oil String Dept	h				
Perforated Interval(s)		roducing Forms		Oil String Dept	h				
Perforated Interval(s) Open Hole Interval Date of Oil P	Pr	roducing Forms WORKOVER on Water F	roduction	GOR Cubic feet/Bbl	Gas Well Potential				
Perforated Interval(s) Open Hole Interval Date of Oil P	RESULTS OF voluction Gas Production	roducing Forms WORKOVER on Water F	roduction	GOR	Gas Well Potential				
Perforated Interval(s) Open Hole Interval Test Date of Test B Before	RESULTS OF Vocation Gas Production MCFPD	workover on Water F	Production PD (GOR Cubic feet/Bbl	Gas Well Potential				
Perforated Interval(s) Open Hole Interval Test Date of Test B Before Workover After	RESULTS OF V roduction Gas Production MCFPD	workover on Water F	Production PD (GOR Cubic feet/Bbl	Gas Well Potential				
Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	RESULTS OF V roduction Gas Production MCFPD MMISSION	workover on Water F	roduction PD (GOR Cubic feet/Bbl mation given above	Gas Well Potential MCFPD e is true and complete				
Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION CO	RESULTS OF TODUCTION OF PD MCFPD	WORKOVER on Water F B I hereby certif to the best of	roduction PD (GOR Cubic feet/Bbl mation given above	Gas Well Potential MCFPD e is true and complete				