DISTRIBUTION								
	// 4=0	MEXICO O	IL CO	NSERV	ATION C	OMMISSION HUBBS OFF	ι	FORM C-103
U. 6.3. LAND OFFICE	11200					HUBS OF	FICE O	(Rev 3-55)
TRANSPORTER OIL GAS	MI MI	SCELLAN	EOUS	REP	ORTS ON	APP 7 2	-	
PROBATION OFFICE	(Submit to	appropriate [Fishelet	Office o	as per Com	mission Rule	7606PI	1 ,24
Name of Company TEXACO Inc.			Address P. C. Box 728 - Hobbs, New Mexico					
Lease	Well 1	No. Unit	Letter	Section	Township		Range	
State of New Mexico "O" NC Date Work Performed Pool	Vacuum	Abo Horth	-	36	County	17-S		34 - E
Date Work Performed April 7, 1964	Vacuum Vacuum	Wolfcamp Ponn				Lea		
	THIS IS A RE	EPORT OF: (
Beginning Drilling Operations		Fest and Cem	ent Job	Ĺ	Other (E:	xplain):		
Plugging	Remedia							
Detailed account of work done, nature a	and quantity of ma	terials used, i	and resu	lts obtai	ned.			
		•						
	10	Total Dep	pth -	4418:				
	13 3/8" 0.	. D. Casir	ng Cem	lented	at 1534	I		
Ran hh07" o	f 9 5/8" 0.	D. Casing	g, 36.	00 LB.	H-40, 1	NEW, and c	ement	ed
at Lul8† wi	th 1500 Sx.	Class "C'	" 8% g	el, pl	lus 200 \$	Sx. Class	nCn	
regular nea	t. Plug at	43881.	Job co	mplet	∋ 1:45 P	• M. April	5, L	964.
Tested 9 5/	'8" O. D. Ca:	sing for 1	30 mir	utes :	aith 100	0 P. S. I.	from	
3:00 P. M.	to 3:30 P. 1	1. April 6	6, 196	54. Те	ested 0.	K. Drill	ed ce	me nt
plug and re	-tested for M. April 6,	30 minute	es wit	h 100 0 K	JP.S.	1. from 4: plete 1.30	00 P.M	Mo
April 6, 19		1904. 1	esteu	0 • N •	UOD COM	prese 4.90		9
W/2	D.	sition						
Witnessed by M. E. Crews		rilling Fo	oremar	1 [Company	TEXACO	Inc.	
F	ILL IN BELOW	FOR REMED			PORTS ON	ILY		
DF Elev. TD		PBTD		Producing Interval		Comp	Completion Date	
			<u></u>				<u> </u>	
Tubing Diameter Tubin	ng Depth		Oil Strin	g Diamet	er	Oil String	g Depth	
		1						
Perforated Interval(s)				····		_		·····
					· .			
Perforated Interval(s) Open Hole Interval		1	Producin	g Forma	tion(s)	I		
	R	ESULTS OF			tion(s)	I		·····
Open Hole Interval	il Production	ESULTS OF Gas Product	WORK	OVER Water P	roduction	GOR Cubic feet/E		Gas Well Potential MCFPD
Open Hole Interval	1	ESULTS OF	WORK	OVER Water P	·····	GOR Cubic feet/E		Gas Well Potential MCFPD
Open Hole Interval Test Date of Oi Before	il Production	ESULTS OF Gas Product	WORK	OVER Water P	roduction			
Open Hole Interval Test Date of Oi Test Test Before Workover After	il Production BPD	ESULTS OF Gas Product	WORK	OVER Water P B	roduction P D	Cubic feet/E	ы	MCFPD
Open Hole Interval Test Date of Oi Before Workover After Workover	il Production BPD	ESULTS OF Gas Product	WORK	OVER Water P B	roduction PD v that the ini	Cubic feet/E	ы	MCFPD
Open Hole Interval Test Date of Test Oi Before Workover After OiL CONSERVATION	il Production BPD	ESULTS OF Gas Product	I here to the Name	OVER Water P B by certify best of r	roduction PD that the ining that the ining the knowledg	Cubic feet/E formation given e.		MCFPD is true and complete