	1	_
	1 44 4 . * 14	 
SANTA PI		 <u> </u>
PICE		
U   L \		 ļ
LAND OFFICE		 
	OIL	
THENSPORTEM	GAS	!

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

FORMATION OFFICE		(Submit to	appropriate	District	Office	as per Comm	ission Roj. 11	36,26 PM '63	
lame of Company				Address	;			· · · · · · · · · · · · · · · · · · ·	
TEXACO	Inc.						bbs, New Me		
Lease State of New M	exico "O"	NCT-1 Well	21	G	36	Township		34E	
Date Work Performed	Р	ool Vacuum (Gl Vacuum (Bl				County	Lea		
10-15-63		THIS IS A R	EPORT OF:	(Check o	ppropria	te block)			
Beginning Drill	ing Operations	X Casing	Test and Cer	nent Job		Other (Ex	plain):		
Plugging		Remedia	al Work						
Detailed account of	work done, natu	re and quantity of ma	terials used,	and resi	lts obta	ined.			
			T.D. 685	01.					
3292 <b>'</b>	of 8-5/8"	O.D. casing s	et at 330	2'.					
String No. 2 down both string plus 900 sach	: Ran 6836 rings simul ks of Class	s "C" 4% Gel.	.D. casir h 500 sac Job comp	ks of lete	Class 5:30 P	-55) and "C" with .M. 10-15	friction in 6-63.	reducing agent,	
Tested 63. Tested P.M. 10-16-6	OK. Drill	.D. casing wit ed plugs and r	h 1500 ps etested i	for 30	minut	nutes fro	ted OK. Joh	2:30 P.M. 10-16-	
L. S. Webber Pro				ction Foreman   TEXACO Inc.					
		FILL IN BELOW	FOR REMI			EPORTS ON	VLY		
D F Elev.	T D		PBTD	. WELL .		Producing	Interval	Completion Date	
Dr Elev.				<del></del>			0.1 6. 1	Donah	
Tubing Diameter		Tubing Depth		Oil Stri	ng Diam	eter	Oil String	Depth	
Perforated Interval(	s)							•	
Open Hole Interval					Producing Formation(s)				
			RESULTS	OF WOR	KOVER			· · · · · · · · · · · · · · · · · · ·	
Test	Date of Test	Oil Production BPD	Gas Prod MCF			Production BPD	GOR Cubic feet/Bl	Gas Well Potential MCFPD	
Before Workover									
After Workover				71		ifu that that	aformation gives	above is true and complete	
OI	IL CONSERVA	TION COMMISSION		to th	e best o	f my knowled	ge.		
Approved by			-	Name		1/2/11	J.	G. Blevins, Jr.	
L	Position Assistant District Superintendent								
Title						t Distric	et Superint	endent	