NUMBER OF COPI	EL FEETVED	
	THERETTON	
BANTAFI		
PICE		
U 1 6 1		
LAND OFFICE		
IRANSPORTER	G1L	
PROSATION OFFI	c s	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS PHOGRATION OFFICE SERVICE OFFICE	
Submit to appropriate District Office a Life of Commission Rule 1106)	
· · · · · · · · · · · · · · · · · · ·	
Name of Company Address	
TEXACO Inc. P.O. Drawer 728-Hobbs, New Mexico	
Lease Well No. Unit Letter Section Township Range	E.
State of New Mexico O NCI-I 13 1	·
Date Work Performed Pool Vacuum Blinebry County 9-23-63 Vacuum Glorieta Lea	
THIS IS A REPORT OF: (Check appropriate block)	
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):	
Plugging Remedial Work	
Detailed account of work done, nature and quantity of materials used, and results obtained.	
TD - 6850'	
1536' of 11-3/4" OD casing (42.01b-New) set at 1549'.	
String No. 1 - 6835' of 2-7/8" OD casing (6.401b-J-55) and set at 6849'. (6836' P	В).
String No. 2 - 6830' of 2-7/8" OD casing (6.401b-J-55) and set at 6845'. (6812' P	B)
Coment both strings simultaneously with 1400 sacks of 4% gel with friction reduci	ng
agent in first 500 sacks. Pump plug down in each string with 500 gallons of acet	10
acid. Job complete 7:00 A.M. 9-23-63.	
Tested 2-7/8" OD casing for 30 minutes with 1000 psi from 5:00 to 5:30 A.M. 9-24-	63.
Tested O.K. Drilled plug and retested for 30 minutes from 7:00 to 7:30 A.M. 9-24	-63.
Tested O.K. Job complete 7:30 A.M. 9-24-63.	
Witnessed by Position Company	-
L. S. Webber Production Foreman TEXACO Inc.	, . <u></u>
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA	· · · · · · · · · · · · · · · · · · ·
De ducie o lecevel Completi	on Date
Dr Elev.	
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	
Perforated Interval(s)	
Perforated Interval(s) Open Hole Interval Producing Formation(s)	
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Coll Production Gos Production Gos Gas	Well Potential 4CFPD
Open Hole Interval RESULTS OF WORKOVER The Date of Oil Production Gas Production Water Production Gubic feet/Bbl	Well Potential 4CFPD
Open Hole Interval RESULTS OF WORKOVER Test Date of Test BPD Gas Production BPD Gore Workover After Workover	4CFPD
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Defore Workover After	4CFPD
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Defore Workover Before Workover After Workover OIL CONSERVATION COMMISSION Production Gas Production Mater Production BPD Cubic feet/Bbl Mater Prod	4CFPD
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Defore Workover Before Workover After Workover OIL CONSERVATION COMMISSION Producting Formation(s) Gas Production Water Production BPD Cubic feet/Bbl And Cubi	rue and comple