HUMBER OF COPIES ACCEIVED DISTRIBUTION SANTA FF FILE USES USES IAND OFFICE TRANSFORTER OIL ON Wall No. Unit Letter Section Township	
FILE NEW MEXICO OIL CONSERVATION COMMISSION United and orrice NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS MISCELLANEOUS REPORTS ON WELLS PROMATION OFFICE Submit to appropriate District Office as per CAHENIZion2R D2 1PM) Name of Company TEXACO Inc. Lease Well No.	
LAND OFFICE OIL TRANSFORTER OIL PROMATION OFFICE OIL PROMATION OFFICE OIL OWGRATOR OIL Name of Company TEXACO Inc. Main of Company Main of Company TEXACO Inc. P. O. Box 728 - Hobbs, New Lease Well No.	
OWERNATION (Submit to appropriate District Office as per CAllini 3 ion 2R 03 1PM) Name of Company Address TEXACO Inc. P. O. Box 728 - Hobbs, New Lease Well No.	FORM C-103
OF GRATION (Submit to appropriate District Office as per CAHERIZION 2R D2 1994) Name of Company Address TEXACO Inc. P. O. Box 728 - Hobbs, New Lease Well No.	C. (Kev 3-55)
Name of Company TEXACO Inc. Address Lease Well No. Unit Letter Series Total Series	
TEXACO Inc. Lease Well No. Unit Letter Service IT.	64
Well No. Unit Letter Section IT.	/ Mexim
State of New Mexico "CG" NCT-2] F 29]7-S	
Date Work Performed Pool Vacuum Glorieta County 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.	
Ran 1656: of ll 3/4" O. D. Casing, 42.00 LB, H-40, NEW, and cemented 1670: with 800 Sx. Incor 4% gel, plus 200 Sx. Incor with 2% CACL. Pl at 1637:. Cement Circulated. Job complete ll:00 P. M. July 30, 1964Tested ll 3/4" O. D. Casing for 30 minutes with 600 P. S. I. from 9: M. to 9:30 P. M. July 31, 1964. Tested O. K. Drilled cement plug at 	lug 4. 00 P. nd
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
ORIGINAL WELL DATA	· · · · · · · · · · · · · · · · · · ·
	letion Date
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	
erforated Interval(s)	
Perforated Interval(s)	
Perforated Interval(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production Water Production GOR G	as Well Porential
Perforated Interval(s) Pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production Water Production GOR BPD MCFPD BPD Cubic feet/Bbl Gas	as Well Potential MCFPD
reforated Interval(s) pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production Water Production GOR Before Workover After	as Well Potential MCFPD
Perforated Interval(s) pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas After Workover I hereby certify that the information given above in	MCFPD
Perforated Interval(s) Pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production MCFPD BPD Cubic feet/Bbl Before Workover After Morkover OIL CONSERVATION COMMISSION I hereby certify that the information given above is to the best of my knowledge. Pproved by Name	MCFPD
Perforated Interval(s) Pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production BPD Gas Production BPD Cubic feet/Bbl Before Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is to the best of my knowledge. Name Workover Name	MCFPD
Perforated Interval(s) Pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production BPD Cubic feet/Bbl Before Workover After OIL CONSERVATION COMMISSION I hereby certify that the information given above is to the best of my knowledge. Poroved by Name Position H. D. Raymond	MCFPD
Perforated Interval(s) Pen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production BPD McFPD Cubic feet/Bbl Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is to the best of my knowledge. Name Workover Na	MCFPD

: