			_			
	NEW MEXICO	OIL CONSER	VATION CO	MMISSION	FORM C-103	
U.8.8.3.						
(Submit to appropriate District Office as per Commission Rule 1106);						
Name of Company TEXACO Inc. P. O. Box 728 - Hobbs. New Mexico						
TEXACO Inc.	Well No. Uni	P. O. BOT t Letter Section		obbs, New Rang		
State New Mexico NCT-4	2	N 32	23 <b>-</b> 5		37-Е	
Date Work PerformedPoolCountyDecember 2, 1961Langlie - MattixLea						
THIS IS A REPORT OF: (Check appropriate block)						
Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):						
Plugging	Remedial Work					
Detailed account of work done, nature and						
	- TD 7 5/8" casin	g set at	1174'			
	,	-				
Ran 3656' of 2 7/8" 0. with 250 sx Incor. NEA 30, 1961.						
Tested 2 7/8" O.D. casing for 30 minutes with 1500 PSI from 12:30 to 1:00 p.m. December 2, 1961. Tested O.K. Drilled cement plug and re-tested for 30 minutes with 1500 PSI from 3:00 to 3:30 p.m. December 2, 1961. Tested O.K. Job complete 3:30 p.m. December 2, 1961.						
Tested O.K. Job comp	•	·				
	• • •	·				
Witnessed by	Position		Сотрапу			
Witnessed by T. H. Taylor	Position Producti	on Forema	Сотрапу п. ТЕХ	ACO Inc.		
Witnessed by T. H. Taylor	Position Producti IN BELOW FOR REME	on Forema	Company n TEX E PORTS ONL	<u>Y</u>		
Witnessed by T. H. Taylor	Position Producti IN BELOW FOR REME	on Forema DIAL WORK R	Сотрапу п. ТЕХ	<u>Y</u>	ompletion Date	
Witnessed by T. H. Taylor FILL	Position Producti In Below for Reme Original PBTD	on Forema DIAL WORK R	Company TEX EPORTS ONL Producing Int	<u>Y</u>	-	
Witnessed by T. H. Taylor FILL D F Elev. T D	Position Producti In Below for Reme Original PBTD	on Forema DIAL WORK R WELL DATA	Company TEX EPORTS ONL Producing Int	Y terval Co	-	
Witnessed by <u>T. H. Taylor</u> FILL D F Elev. T D Tubing Diameter Tubing I	Position Producti In Below for Reme Original PBTD	on Forema DIAL WORK R WELL DATA	Company TEX PORTS ONL Producing Int ster	Y terval Co	-	
Witnessed by T. H. Taylor FILL D F Elev. Tubing Diameter Perforated Interval(s)	Position Producti IN BELOW FOR REME ORIGINAL PBTD Depth	On Foreman DIAL WORK R WELL DATA Oil String Diamo	Company TEX PORTS ONL Producing Int ster	Y terval Co	-	
Witnessed by T. H. Taylor FILL D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tubing Diate of Oil P	Position Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction Gas Produ	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER	Company TEX E PORTS ONL Producing Int ster ation(s) Production	Y terval Ca Oil String Dep GOR	Gas Well Potential	
Witnessed by T. H. Taylor FILL D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tubing Diate of Oil P	Position Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER	Company TEX E PORTS ONL Producing Int ster ation(s) Production	Y terval Ca Oil String Dep	>εh	
Witnessed by T. H. Taylor   FILL   D F Elev. T D   Tubing Diameter Tubing I   Perforated Interval(s)   Open Hole Interval   Test Date of Test   Before Oil P	Position Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction Gas Produ	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER	Company TEX E PORTS ONL Producing Int ster ation(s) Production	Y terval Ca Oil String Dep GOR	Gas Well Potential	
Witnessed by T. H. Taylor   T. H. Taylor FILL   D F Elev. T D   Tubing Diameter Tubing I   Perforated Interval(s) Open Hole Interval   Open Hole Interval Test   Before Workover   After Image: Construction of the second sec	Position Producti Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction SPD Gas Produ MCFP	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER Con Water I D I I hereby certi	Company TEX E PORTS ONL Producing Int eter ation(s) Production SPD	Y terval Oil String Dep GOR Cubic feet/Bbl mation given abov	Gas Well Potential MCFPD	
Witnessed by T. H. Taylor   FILL   D F Elev. T D   Tubing Diameter Tubing I   Perforated Interval(s) Open Hole Interval   Test Date of Test   Before Workover   After Workover	Position Producti Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction SPD Gas Produ MCFP	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form FWORKOVER To the Verti to the best of Name	Company TEX E PORTS ONL Producing Int eter ation(s) Production B P D C fy that the inform my knowledge.	Y terval Oil String Dep GOR Cubic feet/Bbl mation given abov	Gas Well Potential MCFPD	
Witnessed by T. H. Taylor   FILL FILL   D F Elev. T D   Tubing Diameter Tubing I   Perforated Interval(s) Open Hole Interval   Open Hole Interval Oil P   Before Workover   After Workover   OIL CONSERVATION CO	Position Producti Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction SPD Gas Produ MCFP	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER Ction Water I D I I hereby certi to the best of Name J. G. B Position	Company TEX EPORTS ONL Producing Int eter ation(s) Production BPD fy that the inform my knowledge.	Y terval Oil String Dep GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Witnessed by T. H. Taylor   FILL   D F Elev. T D   Tubing Diameter Tubing I   Perforated Interval(s)   Open Hole Interval   Test Date of Test   Before   Workover   OIL CONSERVATION CO   Approved by   OIL CONSERVATION CO	Position Producti Producti IN BELOW FOR REME ORIGINAL PBTD Depth RESULTS C roduction SPD Gas Produ MCFP	On Foreman EDIAL WORK R WELL DATA Oil String Diamo Producing Form F WORKOVER Ction Water I D I I hereby certi to the best of Name J. G. B Position	Company TEX EPORTS ONL Producing Int eter ation(s) Production BPD G Fy that the inform my knowledge.	Y terval Oil String Dep GOR Cubic feet/Bbl mation given abov	Gas Well Potential MCFPD	