	IES CECEIVED			•		. •	,		
	1 2 .		NEW	MEXICO O	IL CONSER	HOITAV	COMMISSION	FORM C-103	
LAND OFFICE	2 A		11 1		EOUS REPORTS ON WELL'S OCC				
TRANSPORTER	GAS	122	41 ]					4	
OPERATOR			[Submit to	appropriate L	<del>,</del>	4805- APL.	mission Rule 11	06) ,	
Name of Comp	TEXACO	11			Address P.O. Box	729-Hobbs	s, New Mexic		
Lease	1EAACO	Inc	Well	l No. Unit		n Township	R	ange	
C. H. Date Wolk Per	Weir "A"	Pos	-1 Skappe (G)	g X		County 20	<u>-s l</u>	37-E	
July 3, 1962 (Drinkard) Undesignated(Blinebry-Qil) Lea									
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations  X Casing Test and Cement Job Other (Explain):  Plugging Remedial Work									
	Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.								
betaline acci	unt v	/·	: gue demess' es	TD - 1404		aince.			
		``		44-46. 1 1 - 14.	22 A W T		000		
Spudded 12-1/4" hole 4:00 A.M. June 29, 1962									
Ran 1391' of 9-5/8" OD casing 32.30 lbs, H-40, 8-R, and cemented at 1404' with 400 sx									
	Incor 4% Fel and 200 sx Neat. Cement circulated. Plug at 1374'. Job complete 3:15 P.M. June 30, 1962.								
,					•			** } = 0.89	
Tested 9	-5/8" OD	casing	for 30 minut	tes with 90	00 PSI fro	n 4:00 to	4:30 P.M. J	July 1, 1962.	
Tested O.K. Drilled cement plug and retested for 30 minutes with 900 PSI from 8:30 to 9:00 P.M. July 1, 1962. Tested O.K. Job complete 9:00 P.M. July 1, 1962.									
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. 1							•		
Witnessed by Position						Company	<del></del>		
	C.F.	Jackson	1.					à l	
	<del></del>	-		Production			TEXACO Inc.	/ Å	
N.	D F Elev. T D			FOR REME	DIAL WORK R				
D F Elev.	<del>,</del>		FILL IN BELOW	FOR REME			NLY	Completion Date	
		T D	FILL IN BELOW	ORIGINAL S	DIAL WORK R	Producing	VL Y Interval	Completion Date	
D F Elev. Tubing Diame	ter	T D		ORIGINAL S	DIAL WORK R	Producing	NLY	Completion Date	
		T D	FILL IN BELOW	ORIGINAL S	DIAL WORK R	Producing	VL Y Interval	Completion Date	
Tubing Diame	erval(s)	T D	FILL IN BELOW	ORIGINAL TO	DIAL WORK R	Producing eter	VL Y Interval	Completion Date	
Tubing Diame	erval(s)	T D	FILL IN BELOW	ORIGINAL TO PBTD	OIAL WORK F	Producing eter	VL Y Interval	Completion Date	
Tubing Diameter Perforated Into	erval(s)	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK R WELL DATA OIL String Diam Producing Form	Producing eter	Oil String I	Completion Date	
Tubing Diameter Perforated Into Open Hole Into Test	erval(s)	Tub	FILL IN BELOW	ORIGINAL TO PBTD	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter	VL Y Interval	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Into	erval(s) erval Date of	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter  action(s)	Oil String I	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Into Open Hole Into Test Before	erval(s) erval Date of	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter  action(s)	Oil String I	Completion Date Depth Gas Well Potential	
Tubing Diameter Perforated Into Open Hole Into Test Before Workover After	erval(s) erval Date of	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter  ation(s)  Production BPD	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD	
Tubing Diameter Perforated Into Open Hole Into Test Before Workover After	erval(s) erval  Date of Test	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter sation(s)  Production BPD	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD	
Tubing Diameter Perforated Into Open Hole Into Test Before Workover After	Date of Test	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water	Producing eter  ation(s)  Production BPD	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD  bove is true and complete	
Tubing Diameter Perforated Into Open Hole Into Test Before, Workover After Workover	Pate of Test  OIL CONS	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water  I hereby cent to the best o	Producing eter  ation(s)  Production BPD	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD  bove is true and complete	
Tubing Diameter Perforated Into Open Hole Into Test Before Workover After Workover	Date of Test	Tub	FILL IN BELOW	PBTD  RESULTS OF	OIAL WORK F WELL DATA  Oil String Diam  Producing Form  WORKOVER  tion Water  I hereby cent to the best o  Name  Position	Producing eter  ation(s)  Production BPD	Oil String I  GOR Cubic feet/Bbl	Gas Well Potential MCFPD	