5.steleution		<del></del>						
PILE			NEW MEXICO	OIL C	ONSER	VATION	COMMISSION	N FORM C-103
LAND OFFICE	(Rev. 3-55)							
GAS  PICRATION OFFICE  OPENATOR		(Subm	it to appropria					1106)
						1000	MINISTON KUIS	1 2 32
Name of Company  TEXACO Inc.  P. O. Box 728 - Hobbs, New Mexico								
Lease R. J. Byers			Well No. U	nit Letter D	Section	Township 16		Range
Date Work Performed		Pool				County	-5	39-E
July 18, 1962 East Garrett Glorieta Lea								
THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job Other (Explain):								
X Plugging	P-141102		emedial Work	zement you	, (	Other (	expluin).	
Detailed account of work	done, na	ture and quantity	of materials use	d, and res	ults obta	ined.		
The follow							11:	
Mud up hole salvage received non-recover Install main July 16, 19	over oot 5 rable rker	Pable 5 1/2 50 sacks ce 5 1/2" ca	?" casing. ement plug asing. St	. (To g from pot 15	op of 150' sack	cement below s ceme	is appro to 50' ab nt plug a	ximately ove top of
N N N N N N N N N N N N N N N N N N N								
Witnessed by	Webbei	r	Producti	Lớn Fo	1	Company TE:	XACO Inc.	
	Webbei		Producti OW FOR REM	EDIAL W	reman ORK RE	TEX	KACO Inc.	
L.S.			Producti OW FOR REM ORIGINAL	EDIAL W	reman ORK RE	TEX PORTS O	NLY	
	Webber T D		Producti OW FOR REM	EDIAL W	reman ORK RE	TEX	NLY	Completion Date
L.S.			Producti OW FOR REM ORIGINAL	EDIAL W	reman ORK RE	Producing	NLY	
L.S. DF Elev.		FILL IN BEL	Producti OW FOR REM ORIGINAL	EDIAL W	reman ORK RE	Producing	NLY Interval	
L.S. DF Elev. Tubing Diameter		FILL IN BEL	Producti OW FOR REM ORIGINAL	EDIAL WELL D	reman ORK RE	Producing	NLY Interval	
DF Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEL	Producti OW FOR REM ORIGINAL	Oil Strip	reman ORK RE DATA ng Diamet	Producing	NLY Interval	
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Date o	T D	FILL IN BEL Tubing Depth  Oil Production	Producti OW FOR REM ORIGINAL PBTD  RESULTS O	Oil Strin	Peman ORK RE DATA  Ing Diamet OVER Water Pr	Producing Producing er	Oil String GOR	Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test Before	T D	FILL IN BEL	Producti OW FOR REM ORIGINAL PBTD  RESULTS O	Oil Strin	Peman ORK RE DATA  Ing Diamet OVER Water Pr	Producing er  cion(s)	NLY Interval Oil String	Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After	T D	FILL IN BEL Tubing Depth  Oil Production	Producti OW FOR REM ORIGINAL PBTD  RESULTS O	Oil Strin	Peman ORK RE DATA  Ing Diamet OVER Water Pr	Producing Producing er	Oil String GOR	Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover	T D	FILL IN BEL Tubing Depth  Oil Production	Producti OW FOR REM ORIGINAL PBTD  RESULTS O	Produci OF WORK	reman ORK RE DATA  Ing Diamet OVER Water Pr	Producing Producing er  coduction	Oil String  GOR Cubic feet/Bl	Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	T D	FILL IN BEL Tubing Depth  Oil Production	Producti OW FOR REM ORIGINAL PBTD  RESULTS OF MCFF	Produci OF WORK	POMAN  ORK RE  DATA  Ing Diamet  OVER  Water Pr  Bl	Producing Producing er  coduction	Oil String  GOR Cubic feet/Bl	Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CON	T D	FILL IN BEL Tubing Depth  Oil Production BPD	Producti OW FOR REM ORIGINAL PBTD  RESULTS OF MCFF	Produci OF WORK	POMAN  ORK RE  DATA  Ing Diamet  OVER  Water Pr  Bl	Producing Producing er  coduction PD	Oil String  GOR Cubic feet/Bl	Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CON	T D	FILL IN BEL Tubing Depth  Oil Production BPD	Producti OW FOR REM ORIGINAL PBTD  RESULTS OF MCFF	Produci OF WORK	reman ORK RE OATA  Ing Diamet OVER Water Pr Bl	Producing Producing er  cion(s)  coduction PD	Oil String  GOR Cubic feet/Bl	Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CON  Approved by	T D	FILL IN BEL Tubing Depth  Oil Production BPD	Producti OW FOR REM ORIGINAL PBTD  RESULTS OF MCFF	Produci OF WORK uction D I here to the	Peman ORK RE OATA  Ing Diamet OVER Water Pr Bl  by certify best of m SSista	Producing Producing er  cion(s)  that the inny knowledge	Oil String  GOR Cubic feet/Bl	Gas Well Potential MCFPD