	ES CELVED			NEW MEXIC						FORM C-103 (Rev 3-55)
LAND OFFICE	01L GAB							VELLS		
PROBATION OFFIC			(Sub	omit to appropr	iate Distr	ict Office	as ABR 2.8.	-10-48 RA)	1646))
Name of Company TEXACO Inc.						Address P. O. Box 728 - Hobbs, New Mexico				
Lease State of	State of New Mexico "L"			Well No. 8 ~ X	Unit Lette G	r Section	Township	18 - 5	Range	е 34-Е
Date Work Perf April 28			Pool Vacu	um Gloriet	a	_	County	Lea		
				IS A REPORT			ite block)			
Beginning Drilling Operations Casing Test and C Plugging Remedial Work					d Cement J	ob	Other (E	xplain):		
		done. n	ature and quanti		used, and r	esults obta	ined.			
Witnessed by	34(and App Tes to tes App	00' wi 150 ril 26 sted 8 1:30 sted f ril 27	11 3' of 8 5/8" ith 500 Sx. Sx. Class " 5, 1964. 8 5/8" O. D. P. M. April for 30 minut 7, 1964. Te	3/4" 0. D. ' 0. D. Cas Class "C" 'C" neat. . Casing fo L 27, 1964. Les with 10 ested 0. K.	ing, 24 12% gel Plug at r 30 mi Teste 900 P. S Job c	Cement .00 LB, plus 3366'. nutes w d 0. K. . I. fr	ed at 149 J-55, NH 200 Sx. (Job com ith 1000 Drilled om 3:30 H	W, and c lass "C" plete 6: P. S. I. cement p P. M. to d	8% ge 00 P. from plug a 4:00 l 27, 1	el, M. 1:00 P.M. and re- P. M.
		0 WE	ebber	Produc					0 1nc	•
				ELOW FOR R	EMEDIAL	WORK R	EPORTS OI		0 Inc	•
D F Elev.		TD	FILL IN B	ELOW FOR R	EMEDIAL NAL WELI	WORK R	Producing	NLY		• mpletion Date
D F Elev. Tubing Diamet	ter		FILL IN B	ELOW FOR R Origi	EMEDIAL NAL WELI	WORK R	Producing	NLY Interval		mpletion Date
			FILL IN B	ELOW FOR R Origi	EMEDIAL NAL WELI	WORK R	Producing	NLY Interval	Co	mpletion Date
Tubing Diamet	erval(s)		FILL IN B	ELOW FOR R Origi	EMEDIAL NAL WELI Oil S	WORK R	Producing	NLY Interval	Co	mpletion Date
Tubing Diamet Perforated late	erval(s)		FILL IN B	ELOW FOR R ORIGI	EMEDIAL NAL WELI Oil S	WORK R DATA tring Diam	Producing	NLY Interval	Co	mpletion Date
Tubing Diamet Perforated Inte Open Hole Inte Test	erval(s)	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Produ	WORK R DATA tring Diam noing Form RKOVER Water	Producing	NLY Interval		mpletion Date
Tubing Diamet Perforated Inte Open Hole Inte	erval(s) erval Date	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Produ Production	WORK R DATA tring Diam noing Form RKOVER Water	Producing eter ation(s) Production	Interval Oil Stri		mpletion Date th Gas Well Potential
Tubing Diamet Perforated Inte Open Hole Inte Test Before	erval(s) erval Date	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Produ Production	WORK R DATA tring Diam noing Form RKOVER Water	Producing eter ation(s) Production	Interval Oil Stri		mpletion Date th Gas Well Potential
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	erval(s) erval Date Tes	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Production CFPD	wORK R DATA tring Diam ncing Form RKOVER Water	Producing ation(s) Production 3 P D	Interval Oil Stri GOR Cubic feet	Co ing Dept /Bbl	mpletion Date th Gas Well Potential
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	erval(s) erval Date Tes	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Production CFPD	WORK R DATA tring Diam ncing Form RKOVER Water	Producing ation(s) Production 3 P D fy that the in my knowled <i>JHC</i>	Interval Oil Stri GOR Cubic feet formation giv se.	Con ing Dept /Bbl	mpletion Date th Gas Well Potential MCFPD
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	erval(s) erval Date Tes	T D	FILL IN B	RESULT	EMEDIAL NAL WELI Oil S Production CFPD	WORK R DATA Tring Diam ncing Form RKOVER Water ereby certithe best of ne	Producing eter ation(s) Production 3 P D fy that the in my knowled 	Interval Oil Stri GOR Cubic feet	Con ing Dept /Bbi	mpletion Date th Gas Well Potential MCFPD