1	•								
NUMBER OF COPIES CELIED						-			·
		NE'	W MEXICO O	IL CO	NSERV	ATION C	OMMISSIC	N	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSFORTER GAS			AISCELLAN	EOUS	REPO	DRTS ON	WELLS	r.	
PROBATION OFFICE		(Submit 1	to appropriate	District	Office a	is per Com	mission Rul	•.1 <u>1</u> 06)	;
Name of Company				Addres				Novi	Mariaa
	0 Inc	•W•	ll No. Unit	P. 0	<u>BOX</u>	Township	Hobbs,	Range	
Lease State New Me:	xico "I		2	N	32	23-	·S		37-E
Date Work Performed	_	Pool Langlie -	Mattix			County Lea			
November 25.	1901_	THIS IS A	REPORT OF:	(Check	appropriat	e block)			
Beginning Drillin	g Operation	ns 🔀 Casir	ng Test and Cen	ent Job	Ľ	Other (E	xplain):		
Plugging		C Reme	dial Work						
Detailed account of wo	ork done, na	ature and quantity of	materials used,	and res	ults obtain	ned.			
		10 3/4" 0.	TD - 1	1174'			3 1		
	-								
Ran 1165'	of 7 5	/8" 0.D. cas	sing, 15.2	28 <u>1</u> 1	, Arm	co spin	ral weld	i sli	p joint, Theor NEAT
		d at 1174' w Cement circu	a4+h ∢()() !	av ir	ICOT.	4% UEL	and to	0 0 0	TTTC OT 1191-24
Plug at 11 1961.	50' ·	vement circu	Lateu.		ombre	VV ##*,) - F		
•	(-))					COO DO	T from	12.20	to 1.00
Tested 7 5	/8" 0.	D. casing fo , 1961. Tes	or 30 min sted 0 K	utes Dri	lled	cement	plug a	nd re	-tested
for 20 min	ntes w	rith $600 PS1$	from 3:U	υτο	3:30	pama M	Ovember	25,	1961.
Tested O.K	. Job	complete 3	•30 n m	NT			1		
			• 20 h • m •	Nover	nber 2	25, 190	1.		
		••••• <u>•</u>	•Jo þ•m•	Nover	nber 2	.5, 190	1.		
			• J O p •m•	Nover	nber 2	'5 , 190	1.		
				Nover	nber 2	.5, 190	± •		
Witnessed by			Position		nber 2	25, 190 Company		Inc:	
Witnessed by	Taylor		Position Product1	on Fo	oreman	25, 190 Company	TEXACO	Inc:	
Witnessed by	Taylor	•	Position Producti DW FOR REME ORIGINAL	on Fo	oreman	Company PORTS ON	TEXACO	· · · · · · · · · · · · · · · · · · ·	
Witnessed by		•	Position Producti DW FOR REME	on Fo	oreman	25, 190 Company	TEXACO	· · · · · · · · · · · · · · · · · · ·	mpletion Date
Witnessed by T.H.	Taylor	•	Position Producti DW FOR REME ORIGINAL	ON FO	oreman	Company PORTS Of Producing	TEXACO NLY Interval	· · · · · · · · · · · · · · · · · · ·	mpletion Date
Witnessed by T.H. D F Elev. Tubing Diameter	Taylor	FILL IN BELC	Position Producti DW FOR REME ORIGINAL	ON FO	oreman ORK RE	Company PORTS Of Producing	TEXACO NLY Interval	Co	mpletion Date
Witnessed by T.H. DF Elev.	Taylor	FILL IN BELC	Position Producti DW FOR REME ORIGINAL	On Fo	oreman ORK RE	Company PORTS ON Producing	TEXACO NLY Interval	Co	mpletion Date
Witnessed by T.H. D F Elev. Tubing Diameter	Taylor	FILL IN BELC	Position Producti DW FOR REME ORIGINAL	On Fo	oreman ORK RE	Company PORTS ON Producing	TEXACO NLY Interval	Co	mpletion Date
Witnessed by T.H. D F Elev. Tubing Diameter Perforated Interval(s)	Taylor	FILL IN BELC	Position Producti DW FOR REME ORIGINAL	On Fo DIAL W WELL I Oil Stri	nder 2	Company PORTS ON Producing	TEXACO NLY Interval	Co	mpletion Date
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	Taylor T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product	nder 2 <u>Oreman</u> ORK RE DATA ng Diamet ng Forma (OVER Water P	Company PORTS Of Producing ter tion(s)	TEXACO VLY Interval Oil Str	Con ing Dept	mpletion Date th Gas Well Potential
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dr	Taylor	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O	On Fo DIAL W WELL I Oil Stri Product	nder 2 <u>Oreman</u> ORK RE DATA ng Diamet ng Forma (OVER Water P	Company PORTS Of Producing ter tion(s)	TEXACO VLY Interval Oil Str	Con ing Dept	mpletion Date
Witnessed by T. H. T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover	Taylor T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product	nder 2 <u>Oreman</u> ORK RE DATA ng Diamet ng Forma (OVER Water P	Company PORTS Of Producing ter tion(s)	TEXACO VLY Interval Oil Str	Con ing Dept	mpletion Date th Gas Well Potential
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before	Taylor T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product	nder 2	Company PORTS Of Producing ter tion(s)	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept	mpletion Date th Gas Well Potential MCFPD
Witnessed by T. H. T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover	Taylor T D T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product F WOR D	nder 2	Company PORTS Of Producing ter tion(s)	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept	mpletion Date th Gas Well Potential
Witnessed by T. H. T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover	Taylor T D T D	FILL IN BELC Tubing Depth Oil Production BPD	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fe DIAL W WELL I Oil Stri Product F WOR Ction D	nder 2 <u>oremar</u> ORK RE DATA ng Diamet ng Forma (OVER Water P B eby certifie e best of	Company PORTS ON Producing ter tion(s) Production PD y that the ir my knowled	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept	mpletion Date th Gas Well Potential MCFPD
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Test Di Before Workover After Workover OIL Approved by	Taylor T D T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product F WOR Ction D	oreman ORK RE OATA ng Diamet ng Forma (OVER Water P B eby certifi e best of c Bl(Company PORTS ON Producing ter tion(s) roduction PD y that the in my knowled	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept	mpletion Date th Gas Well Potential MCFPD
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL	Taylor T D T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product F WOR Ction D I her to th Name J. Posit ASS	oreman ORK RE DATA ng Diamet ing Forma (OVER Water P B eby certifice best of G. Blf ion 1stan	Company PORTS OF Producing ter tion(s) Production PD y that the in my knowled C G U P U N S,	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept k/Bbl	mpletion Date th Gas Well Potential MCFPD
Witnessed by T. H. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Test Di Before Workover After Workover OIL Approved by	Taylor T D T D	FILL IN BELC	Position Producti DW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produc	On Fo DIAL W WELL I Oil Stri Product F WOR Con D	oreman ORK RE DATA ng Diamet ing Forma (OVER Water P B eby certifice best of G. Blf ion 1stan	Company Company PORTS OF Producing ter tion(s) roduction PD y that the in my knowled Company t Distr	TEXACO VLY Interval Oil Str GOF Cubic feet	Con ing Dept k/Bbl	mpletion Date th Gas Well Potential MCFPD te is true and complet