NUMBER OF COPIE		
	TRIBUTION	
SANTA FF		
FILE		
U. 8. G. S.		
LAND OFFICE		
	OIL	
THANSPORTER	GAS	l
PHORATION OFFI	EE	
00754100		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

	LAND OFFICE	OIL		1	1 ; ,	MISCEL	LAN	IEOUS	REP	ORTS D	ń WI	ELDEGO. C.	C.	,
	PHORATION OF	4AS	\perp		7	· • • • • • • • • • • • • • • • • • • •								
	O-ENATOR					it to approp	District Office as politicalization Rufff [116]							
Naı	me of Com	pany	TE	XACO I	Inc.			Address	P. 0	• Box 72	28 -	Hobbs,	New Mexic	0
	ase C. J.					Well No.		Letter K	Section 18	Township	19 - S	R	ange 37 - E	
Dat	te Work Pe June	iformed 15, 1	964	Poc	ol Monur	ment				County	-		Lea	
						S A REPORT								
Beginning Drilling Operations						asing Test an		ent Job	. l	Other (E	-	n): .		
L	Pluggin					emedial Work		<u>-</u>		See bel	LOW		·	
Det	sailed acco	of anuc	work done	e, nature	e and quantity	of materials	used,	and resu	lts obtai	ined.				•
	• .		4										.•	
				The fo	ollowing w	work has	been	perf	ormed	on subje	ect v	vell as	approved	
			•	by New	w Mexico ()il Commi	.ssio	n on F	'orm C	-102, da	ited	May 8,	1964:	
				Conne	cted brade	enhead ga	e li	ne at	curfa	ce to m	א לומוז	aninmen.	6. ₽ {77	
					over exist									•
									-					٠.
							•							•
									•					
													ι,	
<u> </u>													· · · · · · · · · · · · · · · · · · ·	
Wit	nessed by			C. F.	Jackson	Position Produc	tion	Foren	an	Company	TEX	ACO Inc	•	
						LOW FOR P				PARTE	VIV			
					FILL IN BE					PURIS OF	121			
D.F	, Flay		<u> </u>		FILL IN BE	ORIGI	NAL V	WELL D					Closia- I	
D F	F Elev.		T	· D	FILL IN BE		NAL V			Producing		al	Completion I	ate
	Elev.	ter	Т	D	bing Depth	ORIGI	NAL V		ATA	Producing	Interv	al Oil String D		Pate
Tub				D		ORIGI	NAL V	WELL D	ATA	Producing	Interv			Date
Tub	oing Diame	terval(s)		D		ORIGI	NAL V	WELL DA	ATA g Diamet	Producing	Interv	Oil String I		Pate
Tub	oing Diame	terval(s)		D		ORIGI	NAL V	WELL D	ATA g Diamet	Producing	Interv	Oil String I		Date
Tub	oing Diame	terval(s)		D		ORIGI	INAL V	WELL DA	g Diamet	Producing	Interv	Oil String I		Date
Tub Per Ope	oing Diame	terval(s)		Tub		PBTD RESULT Gas P	INAL V	Oil Strin	g Diamet	Producing	Interv	Oil String I	Pepth	Potential
Tub Per Ope	oing Diame forated Int	terval(s)	Oate of	Tub	bing Depth	PBTD RESULT Gas P	TS OF	Oil Strin	g Diamet	Producing ter tion(s)	Interv	Oil String I	Gas Well MCF	Potential
Tub Per Ope	oing Diame forated Inten Hole Int Test	terval(s)	Oate of	Tub	bing Depth	PBTD RESULT Gas P	TS OF	Oil Strin	g Diamet	Producing ter tion(s)	Interv	Oil String I	Gas Well MCF	Potential
Tub Per Ope	oing Diame forated Inten Hole Inten Hole Inten Hole Intended Test Defore orkover	terval(s)	Date of Test	Tub	bing Depth	RESULT Gas P	TS OF	Oil Strin	g Forma OVER Water P B	Producing ter tion(s) roduction	Cub	Oil String I	Gas Well MCF	Potential PD
Tub Per: Ope	oing Diame forated Inten Hole Inten Hole Inten Hole Intended Test Defore orkover	terval(s)	Date of Test	Tub	oil Production	RESULT Gas P	TS OF	Oil Strin	g Forma OVER Water P B	Producing ter tion(s) roduction	Cub	Oil String I	Gas Well MCF	Potential PD
Tub Per: Ope	oing Diame forated Int en Hole Int Test Sefore orkover After orkover	terval(s)	Date of Test	Tub	oil Production BPD	RESULT Gas P	TS OF	Producin WORK tion I hereb to the	g Forma OVER Water P B Oy certify best of n	Producing ter tion(s) roduction PD that the ining knowledg	Cub formatige.	GOR ic feet/Bbl	Gas Well MCF	Potential PD