011	TRIBUTIO	N	
SANTA FE			
FILE			
U. S. Q . S.			1
LAND OFFICE			—
	OIL		
TRANSPORTER	GAS		
PROBATION OFFI	CE		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-10 (Rev 3-55)

	OIL GAS			7	MISCEL	LLAN	1E0U:	S REP	ORTS O	N WE	ELL8/	20	2.6.
PROBATION O	GAS			Submi	it to approp							106)	3 M. m.
Name of Co	apany	TEXA(CO Inc				Addres	s					<u> </u>
Lease				7	Well No.	Unit	Letter	Section	Township	20 -		Net Range	w Mexico
		New Mex			1		A	35	7-	<u>s</u>	L		35 - E
Date Work P Septe	mber]	15, 1.96	64 Poo	Tod San I		(gas				Roos	evelt		······································
					A REPORT			zppropria					
	_	ing Opera	.tions		sing Test an		ent Job	l	Other (1	3×plain	i):		
Pluggi					medial Work								
Ra 20	n 3391 0 Sx.	of 7" reg ne	Spud 'O.D eat 2%	e and quantity of dded 9 7/8' D. Casing, 5 CaCl. Pl 1964.	Total D " Hole 6	epth:00 F	1100° P. M. H-40.	Septer	mber 14,	nted	at 350	l Wj lete	ith
3: t	OO A. ested	M. Sepwith 6	otembe	sing for 30 er 16, 1961 S. I. fro complete h	4. Teste om 4:00 A	ed 0. A. M.	. K. . to 4	Drille	ed cemen	t plu	ig and r	re-	
Witnessed by		. E. C			Position Drill:	ing F	orema		Company		THEY A CO	Tnc	
Witnessed by		. E. C		FILL IN BEL	Drill			n	· · · · · · · · · · · · · · · · · · ·		TEXACO	Inc	•
			F	FILL IN BEL	Drill: OW FOR R ORIGI	EMED		n DRK RE	PORTS ON	NLY		Inc	•
D F Elev.	М	• E• C	D F		Drill:	EMED	IAL W	n DRK RE	· · · · · · · · · · · · · · · · · · ·	NLY			• pletion Date
	М		D F	FILL IN BEL	Drill: OW FOR R ORIGI	EMED INAL W	VELL DA	n DRK RE	Producing	NLY Interva		Com	pletion Date
D F Elev.	M	TI	D F		Drill: OW FOR R ORIGI	EMED INAL W	VELL DA	n DRK RE	Producing	NLY Interva	al	Com	pletion Date
D F Elev. Tubing Diam	eter	TI	D F		Drill: OW FOR R ORIGI	NAL W	OIAL WO	n DRK RE	Producing	NLY Interva	al	Com	pletion Date
D F Elev. Tubing Diam Perforated In	eter	TI	D F		Drill:	PEMEDINAL W	DIAL WO	n DRK RE	Producing	NLY Interva	al	Com	pletion Date
D F Elev. Tubing Diam Perforated In	M eter	TI	Tub.	oing Depth	Drill: OW FOR R ORIGI PBTD	EMEDINAL W	DIAL WORK	DRK RE	Producing Producing	NLY Interva	al	Com	pletion Date
D F Elev. Tubing Diam Perforated In Open Hole In	M eter	TI	Tub.		Drill: OW FOR R ORIGI PBTD RESULT	PEMEDINAL W	Producin WORK	DRK RE ATA g Diamet g Format OVER Water Pr	Producing	Interva	al	Com	pletion Date
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	M eter	T I	Tub.	oing Depth Oil Production	Drill: OW FOR R ORIGI PBTD RESULT	F OF	Producin WORK	DRK RE ATA g Diamet g Format OVER Water Pr	Producing Producing ter tion(s)	Interva	oil String D	Com	pletion Date
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	M eter	T I	Tub.	oing Depth Oil Production	Drill: OW FOR R ORIGI PBTD RESULT	F OF	Producin WORK	DRK RE ATA g Diamet g Format OVER Water Pr	Producing Producing tion(s)	Interva	GOR c feet/Bbl	Com	Gas Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	M eter	ate of	Tub	oing Depth Oil Production	Drill: OW FOR R ORIGI PBTD RESULT Gas P	F OF	Producin WORK	DRK RE ATA g Diamet g Format OVER Water Pr Bl	Producing Producing tion(s)	VLY Interva Cubic	GOR c feet/Bbl	Com	pletion Date
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	M eter	ate of	Tub	oing Depth Oil Production BPD	Drill: OW FOR R ORIGI PBTD RESULT Gas P	Production FPD	Producin WORK	DRK RE ATA g Diamet g Format OVER Water Pr Bl	Producing Producing tion(s) roduction PD	VLY Interva Cubic	GOR c feet/Bbl	Com	Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	M eter	ate of	Tub	oing Depth Oil Production BPD	Drill: OW FOR R ORIGI PBTD RESULT Gas P	Production FP D	Producin WORK ion I hereb to the l	DRK RE ATA g Diamet g Format OVER Water Pr Bl	Producing Producing ter tion(s) roduction PD that the ining knowledg	Cubi	GOR c feet/Bbi	Com	Gas Well Potential MCFPD