		NEW MEXICO	OIL	CONSER	VATI	ON C	0MM15310	N		FORM C-103 (Rev 3-55)
		MISCELL	ANEO	US REI	PORT	S ON	WELLS			
	(Sub	amit to appropria	ite Distr	ict Office	e as pei	r Comr	nission Rule	1106)		
ne of Company				· A	ddress			: <u>[70</u>		X +1 C 9
Texas Pacific		nd Oil Compa	11 1 7		P. 0	Box		iebbs, N	Range	
state MAN A/C-		We	ell [®] No. 75	Unit Le	etter S	13	Township 23-S		36-	-E
te Work Performed	P	ool				•	County T-	_		
11/25-26/1959			REPOR	T OF: (C	beck ap	propria	te block)			
Beginning Drilling Op	erations			and Cemer		[Other (E)	:plain):		
			edial Wor	k						
tailed account of work d		re and quantity of	material	s used, an	nd result	ts obta	ined.		<u></u> .	
							Company			
			Positio		ngine	er	Company Texas P	meifie C	eal & (Dil Company
itnessed by Jerry Lembeth		FILL IN BEL	Petre	R REMED	IAL WO	ORK R	Texas P		eal & (Dil Company
		FILL IN BEL	Petro	R REMED	IAL WO	ORK R	Toxas P	NLY		·····
Jerry Lambeth	TD	FILL IN BEL	Petro	R REMED	IAL WO	ORK R	Texas P	NLY		Dil Company mpletion Date
Jerry Lembeth) F Elev.	T D	FILL IN BEL Tubing Depth	Petro	R REMED	IAL WO	ORK R	Producing	NLY Interval		mpletion Date
Jorry Lembeth) F Elev. Tubing Diameter	T D	······································	Petro	R REMED	TELL D	ORK R	Producing	NLY Interval	Co	mpletion Date
Vitnessed by Jerry Lembeth D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	T D	······································	Petro	R REMED	Dil Strin	ORK R	Producing	NLY Interval	Co	mpletion Date
Jorry Lembeth) F Elev. Subing Diameter Perforated Interval(s)	T D	······································	Petro OW FOR OR PB	R REMED	Dil Strin	ORK R ATA g Diam ng Forn	Producing neter	NLY Interval	Co	mpletion Date
Jorry Lembeth F Elev. Subing Diameter Perforated Interval(s)	T D	······································	Petro OW FOR PB	R REMED	Producin WORK	ORK R ATA g Diam ng Forn OVER Water	Producing neter	NLY Interval	Contring Dept	mpletion Date
Jerry Lembeth) F Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Date	T D	Tubing Depth Oil Production	Petro OW FOR PB	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Producin WORK	ORK R ATA g Diam ng Forn OVER Water	Producing Producing neter Production	NLY Interval Oil S GC	Contring Dept	mpletion Date h Gas Well Potenti
Jorry Lembeth P F Elev. Subing Diameter Perforated Interval(s) Open Hole Interval Test Date Tes Tes Before	T D	Tubing Depth Oil Production	Petro OW FOR PB	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Producin WORK	ork R ATA g Diam ng Forn OVER Water	Production Production Production	VLY Interval Oil S GC Cubic fe	Contring Dept	Gas Well Potenti MCFPD
Jerry Lembeth) F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date Test Tes Before Workover After Workover	T D	Tubing Depth Oil Production BPD	Petre OW FOR OR PB RESI	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Producin WORK	ng Diam ng Forn OVER Water	Production Production Production	Interval Oil S GC Cubic fe	Contring Dept	mpletion Date h Gas Well Potenti
Jerry Lembeth D F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date Test Tes Before Workover After Workover OIL CO	T D	Tubing Depth Oil Production	Petre OW FOR OR PB RESI	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Producin WORK	ng Diam ng Forn OVER Water	Texas P E PORTS 01 Producing neter nation(s) Production B P D	Interval Oil S GC Cubic fe	Contring Dept	Gas Well Potenti MCFPD
Jerry Lembeth) F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date Test Date Test Workover After Workover OIL CO Approved by	T D	Tubing Depth Oil Production B P D	Petre OW FOR OR PB RESI	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Dil Strin Producin WORK tion I here to the	ng Diam ng Forn OVER Water	Texas P E PORTS 01 Producing neter nation(s) Production B P D	Interval Oil S GC Cubic fe	Contring Dept	Gas Well Potenti MCFPD
Jerry Lambeth D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Tes Workover After Workover	T D	Tubing Depth Oil Production BPD	Petre OW FOR OR PB RESI	DIOUR E R REMED RIGINAL W TD ULTS OF as Product	Dil Strin Producit WORK tion I here to the Name Positi	ork R ATA g Diam ng Form OVER Water best of best of trol	Texas P E PORTS 01 Producing neter nation(s) Production B P D	VLY Interval Oil S GC Cubic fe	Contring Dept	Gas Well Potenti MCFPD
