	S RECEIVED							· · ·			1
ANTA FC ,LE J.S.G.S.		<u>↓</u>	NEW	MEXI	CO 01	L CO	NSERV	ATION C	OMMISSION	FORM (Rev 3	C_103 -55)
AND OFFICE	OIL GAS		M	ISCEL		EOUS	REP	ORTS ON	WELLS	HOB	BS OFFIC
RORATION OFFIC	2E		(Submit to	o approp	oriate D	istrict	Office	as per Comm	ission Rule 11	06) Mar 2	FIC
e of Compa	-				1	Addres: P		n 1069. I	iobbs, New	· • • •	9 30
rexas P	acific Oil	L COmpany	Wel	1 No.	Unit L	.etter	Section	Township		ange	
	ollier			1	F		10	11-5		<u>33-B</u>	
Work Perf 5/16/64		Pool	th Bagl	w Mid	dle Pe	ann	ľ	County		Lea	
2/10/04			THIS IS A				appropria	te block)			
Beginning	g Drilling Oper	rations	Casin	g Test an	nd Ceme	nt Job	[Other (Ex	plain):		
Plugging			Remed	dial Work	:						
3. Aci 4. Flo	idize w/50	9862-9872' Ogal. NE 30, 0 BW in o enter U00	acid. 24 hrs	Swabbe	d bac 12/64"	k wat chol					
nessed by				Position				Company	cific Oil	Company	
				Position Produc	ction	Fore		Texas Pa	Acific Oil	Company	
nessed by				Position Production	ction	Fore	VORK R	Texas Pa	LY		
nessed by	Tilley	FILL		Position Production	Ction Remed Ginal V	For DIAL W WELL I	VORK R	Texas Pa E PORTS ON Producing	LY Interval	Completion	Date
C. R. C. R. Elev.	Tilley Gale	FILL TD 11.750'	IN BELO	Position Production OW FOR ORIG	Ction REMED GINAL V	Fore DIAL W WELL I	VORK R DATA	Producing	LY Interval D-10,088	Completion 1 7/9/57 Depth	Date
Elev.	Tilley Gale	FILL	IN BELO	Position Produe W FOR ORIO P B T	Ction REMED GINAL V	Fore DIAL W WELL I	VORK R	Producing 10,07	LY Interval	Completion 7/9/57	Date
Elev.	Gil.	FILL TD 11.750'	IN BELO	Position Produe W FOR ORIO P B T	Ction REMED GINAL V	Fore DIAL W WELL I	NORK R DATA	Producing 10,07	LY Interval D-10,088	Completion 1 7/9/57 Depth	Date
Elev. 1.264 i bing Diame 211 forated Int 10.070	Chil. Chil. tter terval(s) D-10.088 !	FILL TD 11.750'	IN BELO	Position Produe W FOR ORIO P B T	Ction REMED GINAL V D 11,2	Form DIAL W WELL I 2001 Oil Stri	NORK R DATA ing Diami 5-1/2	Producing 10,07 ter	LY Interval D-10,088	Completion 1 7/9/57 Depth	Date
Elev. 1264 ing Diame 211 forated Int 10,070 an Hole Int	Chil. Chil. tter terval(s) D-10.088 !	FILL TD 11.750'	IN BELO	Position Production OW FOR ORIG P B T	Ction REMED GINAL V 11,2	Fore DIAL W WELL I 2001 Oil Stri Produc	ing Diam 5-1/2 ing Form	Producing 10,07 ter	LY Interval D-10,088	Completion 1 7/9/57 Depth	Date
Elev. 1.2641 bing Diame 2" forated Int 10.070	Chil. Chil. tter terval(s) D-10.088 !	FILL TD 11.750'	IN BELO	Position Production OW FOR ORIG P B T	Ction REMED GINAL V 11,2	Fore DIAL W WELL I 2001 Oil Stri Produc	NORK R DATA ing Diami 5-1/2 ing Form	Texas Pr EPORTS ON Producing 10,077 eter nt	LY Interval D-10,088	Completion 1 7/9/57 Depth 11,187'	
Elev. 4.2641 ing Diame 2" forated Int 10,070 in Hole Int None Test	Chil. Chil. tter terval(s) D-10.088 !	FILL T D 11.750! Tubing D Oil P	IN BELO	Position Produs W FOR ORIO P B T I RESU Gas	Ction REMED GINAL V 11,2	For DIAL W WELL I 2001 Oil Stri Produc WOR tion	ing Diam 5-1/2 ing Form Penns KOVER Water	Texas Pr EPORTS ON Producing 10,077 eter nt	LY Interval D-10,088	Completion 1 7/9/57 Depth 11,187' Gas Wel	Date 1 Potential F P D
Elev. 4264 1 ing Diame 211 forated Int 10,070 in Hole Int None Test Before orkover	Tilley G.L. tter :erval(s) D-10,0881 :erval	FILL T D 11,750' Tubing D Oil P E	Depth 9971	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 11,2 11,2 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 10 11,2 10 10 10 10 10 10 10 10 10 10 10 10 10	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion	ing Diama 5-1/2 ing Form Penns KOVER Water	Texas Producing Producing 10,077 eter tr ation(s) ylvanian Production B P D	LY Interval D-10,088 Oil String GOR	Completion 1 7/9/57 Depth 11,187' Gas Wel	l Potential
Elev. A264 ing Diame 2¹¹ forated Int 10,070 en Hole Int None Test Sefore orkover After	Tilley GeL. ter erval(s) D-10,088! erval Date of Test	FILL T D Tubing D Oil P E	Depth 9971	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 LTS OF Produc	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion	ing Diam 5-1/2 ing Form Penns KOVER Water	Texas Press EPORTS ON Producing 10,07 eter tr ation(s) ylvanian Production B P D	LY Interval D-10,088 Oil String GOR Cubic feet/Bt	Completion 1 7/9/57 Depth 11,187' of Gas Wel MC	l Potential F P D
Elev. L264 ing Diame 2¹¹ forated Int 10,070 en Hole Int None Test Sefore orkover After	Tilley G.L. eter erval(s) D-10,088! erval Date of Test NEW ZONE 5/16/64	FILL T D Tubing D Oil P E	IN BELO Depth 9971 Production 3 P D 310	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 11,2 11,2 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 10 11,2 10 10 10 10 10 10 10 10 10 10 10 10 10	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion D	ing Diam 5-1/2 ing Form Penns KOVER Water reby cert	Texas Press EPORTS ON Producing 10,07 eter tr ation(s) ylvanian Production B P D	LY Interval D-10,088 Oil String GOR Cubic feet/Bt	Completion 1 7/9/57 Depth 11,187' of Gas Wel MC	l Potential F P D
ressed by C. R. Elev. 4264 * bing Diame 211 forated Int 10,0770 m Hole Int None Test Before orkover After orkover	Tilley G.L. eter erval(s) D-10,088! erval Date of Test NEW ZONE 5/16/64	FILL T D 11.750' Tubing D Oil P E	IN BELO Depth 9971 Production 3 P D 310	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 11,2 11,2 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 10 11,2 10 10 10 10 10 10 10 10 10 10 10 10 10	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion D	ing Diama 5-1/2 ing Form Penns KOVER Water reby cert he best o	Texas Press EPORTS ON Producing 10,07 eter n ation(s) ylvanian Production B P D 0 ify that the in	LY Interval D-10,088 Oil String GOR Cubic feet/Bt	Completion 1 7/9/57 Depth 11,187' of Gas Wel MC	l Potential F P D
ressed by C. R. Elev. <u>4264</u> bing Diame 211 forated Int <u>10,070</u> en Hole Int <u>None</u> Test Before orkover After orkover	Tilley G.L. eter erval(s) D-10,088! erval Date of Test NEW ZONE 5/16/64	FILL T D 11.750' Tubing D Oil P E	IN BELO Depth 9971 Production 3 P D 310	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 11,2 11,2 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 10 11,2 10 10 10 10 10 10 10 10 10 10 10 10 10	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion D I her to th Name Posit D1	ing Diama 5-1/2 ing Form Penns KOVER Water reby cert. he best of tion strict	Texas Press EPORTS ON Producing 10,07 eter n ation(s) ylvanian Production B P D 0 ify that the in	LY Interval D-10,088 Oil String GOR Cubic feet/Bt formation given se.	Completion 1 7/9/57 Depth 11,187' of Gas Wel MC	l Potential F P D
F Elev. 4264 * bing Diame 211 rforated Int 10,070 ben Hole Int None Test Before Vorkover	Tilley G.L. eter erval(s) D-10,088 * erval Date of Test NEW ZONE 5/16/64	FILL T D 11.750' Tubing D Oil P E	IN BELO Depth 9971 Production 3 P D 310	Position Produe W FOR ORIO P B T I RESU Gas	Ction REMED GINAL 7 11,2 11,2 11,2 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 11,2 10 10 11,2 10 10 10 10 10 10 10 10 10 10 10 10 10	Fore DIAL W WELL I 2001 Oil Stri Produc WOR tion D I her to th Name Posit DI Comp	ing Diama 5-1/2 ing Form Penns KOVER Water reby cert. he best of tion strict pany	Texas Press EPORTS ON Producing 10,077 eter n ation(s) ylvanian Production B P D 0 ify that the in f my knowled Sollar Engineer	LY Interval D-10,088 Oil String GOR Cubic feet/Bt formation given se.	Completion 1 7/9/57 Depth 11,187' of Gas Wel MC	l Potential F P D

• •

• •

•