									1
NUMBER OF COPIL DIS SANTA FE FILE U.S.O.S. LAND OFFICE TRANSPORTER	ES RECEIVED						ATION C	COMMISSION	FORM C-103 (Rev 3-55)
PRORATION OFFIC	GAS		(Subm	it to approp	priate Distr	ict Office	as per Cum	mission Rule 1	1069
Name of Compa	any				Add				
	Signal O	11 and	Gas Compa			9 W. Te: r Section		ie, Midland,	ange
Lease	State			Well No. 30-3		section <b>30</b>	S-S	K	33-E
Date Work Peri	formed	Po		(Penn.)			County	naves	
November 2	20, 1904	l		S A REPORT	T OF: (Chee	ck appropria		4.4.1.4.0	
Beginnin,	g Drilling Ope	erations	Ca	asing Test a	nd Cement J	ob [	Other (E	xplain):	
Plugging	5			emedial Work	¢				
Detailed accou			e and quantity <b>Le to 364</b> 6		s used, and i	esults obta	ined.		
							0		
Witnessed by	<b>T. L.</b>	Hadsel			ling Sup	t.		011 and Ga	s Company
Witnessed by	<b>T. L.</b>	Hadgel	1 FILL IN BE	Dr11	REMEDIAL	WORK R	Signal		s Company
Witnessed by D F Elev.	<b>T. L.</b>	Hadsel T D		Dr11	REMEDIAL	WORK R	Signal	NLY	Company Completion Date
		T D		Dr11 LOW FOR	Ling Sup REMEDIAL GINAL WEL	WORK R	Signal EPORTS ON Producing	NLY	Completion Date
D F Elev.	eter	T D	FILL IN BE	Dr11 LOW FOR	Ling Sup REMEDIAL GINAL WEL	WORK R	Signal EPORTS ON Producing	NLY Interval	Completion Date
D F Elev. Tubing Diame	eter terval(s)	T D	FILL IN BE	Dr11 LOW FOR	IING Sup REMEDIAL GINAL WEL D OILS	WORK R	Signal EPORTS Of Producing	NLY Interval	Completion Date
D F Elev. Tubing Diamet Perforated Inte	eter terval(s)	T D	FILL IN BE	Dril Low For Original PBT	IING Sup REMEDIAL GINAL WEL D OILS	WORK R DATA	Signal EPORTS Of Producing	NLY Interval	Completion Date
D F Elev. Tubing Diamer Perforated Inte Open Hole Inte Test	eter terval(s)	T D T	FILL IN BE	Dr11 LOW FOR ORIO PBT PBT	IING Sup REMEDIAL GINAL WEL D Oil S Prod	WORK R DATA DATA String Diame ucing Form RKOVER Water D	Signal EPORTS Of Producing	NLY Interval	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diamed Perforated Into Open Hole Into	eter terval(s) terval Date of	T D T	FILL IN BE ubing Depth Oil Productio	Dr11 LOW FOR ORIO PBT PBT	IING Sup REMEDIAL GINAL WEL D OILS Prod LTS OF WC	WORK R DATA DATA String Diame ucing Form RKOVER Water D	Signal EPORTS ON Producing eter ation(s) Production	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before	eter terval(s) terval Date of	T D T	FILL IN BE ubing Depth Oil Productio	Dr11 LOW FOR ORIO PBT PBT	IING Sup REMEDIAL GINAL WEL D OILS Prod LTS OF WC	WORK R DATA DATA String Diame ucing Form RKOVER Water D	Signal EPORTS ON Producing eter ation(s) Production	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	eter terval(s) terval Date of Test	T D	FILL IN BE ubing Depth Oil Productio	Dr11	Ing Sup REMEDIAL GINAL WEL D Oil S Prod LTS OF WC Production MCFPD	wORK R DATA String Diame ucing Form DRKOVER Water I F String Diame	Signal EPORTS OF Producing eter ation(s) Production 3 P D	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	eter terval(s) terval Date of Test OIL CONS	T D	FILL IN BE ubing Depth Oil Production B P D	Dr11	Ing Sup REMEDIAL GINAL WEL D Oil S Prod LTS OF WC Production MCFPD	WORK R DATA DATA String Diamo ucing Form DRKOVER Water I F B Dereby certi the best of	Signal EPORTS Of Producing eter ation(s) Production BPD	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD above is true and complete
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After Workover	eter terval(s) erval Date of Test OIL CONS	TD	FILL IN BE ubing Depth Oil Production B P D	Dr11	LTS OF WC Production MCFPD	work R Work R DATA String Diame ucing Form Water I Water I F Water I F String Diame	Signal EPORTS Of Producing eter ation(s) Production BPD	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD