NUMBER OF CO				二,						سند	*		
SANTA FE	DISTRIBUTIO	<u> </u>	T	=	1864					~ -			
FILE			1		1 [IEM WEX	ICO O	IL CO	ONSER	VATION (COMMISSION	١,,,,	FORM C-10
U.S.G.S.		<u> </u>	+	<u></u>							કર્યા કરો હતે. -	11-1	(Rev 3-55)
TRANSPORTER	GAS				_						N WELLS		
PRORATION OF				$\exists \parallel$,			-	A	•	1992 Ap	3 - 24	14.
OPERATOR				15_	(Subm	it to appro	priate L	Distric	t Office	as per Com	mission Rule	T106#	M 10 3;
Name of Com	Dany							Addres	ss	-, 			
		ie G	al a	nd 01	1 Com	Vanv	ļ	P,	- O- B	ex 1688.	Hobbs, Ne	w Me:	x1.00
Lease	A. M. T.		-	*****		Well No.	Unit	Letter	Section	Township		Range	•
Normia	ı					2	I		27	26-	5		37 - E
Date Work Pe	rformed]	Pool					(County			
						les Yate						Le	B
					THIS IS	S A REPOR	T OF: (Check	appropria	te block)	· · · · · · · · · · · · · · · · · · ·		
Beginnii	g Drill	ing Ope	rations	;	C ₁	asing Test	and Ceme	ent Job		Other (E	explain):		
Pluggin	<u>~</u>				┌── R	emedial Wor	·k						
								 ;					
Detailed acco	unt of v	work do	ne, nat	ure and	quantity	of material	s used, a	and res	ults obtai	ined.			
	7	'empo	raril	v Aba	ndoned	i.							
				y		••							
								/					
											-circle MIN	11 65	
									-HE	COMMI	SSION AND	, r es	
									:VE	RY 6		11	
									:VE	RY 6		11	
									:VE	RY 6		11	
									:VE	RY 6	(3) A 1 is train to the first	11	
							No. and Manadakan		VE AS FUT	RY 6 TO THE TURE PLA		11	
Witnessed by						Position	<u> </u>		VE AS FUT	RY 6		11	
Witnessed by								en e	AS FUT	RY 6 AS TO THE TURE PLA		11	
Witnessed by				FILI	L IN BE	LOW FOR	REMED		VE AS FUT ORK RE	RY 6 TO THE TURE PLA		11	
				FILI	L IN BE	LOW FOR	REMED		VE AS FUT ORK RE	RY 6 10 TO	NLY	13 T	
Witnessed by D F Elev.			T D	FILI	L IN BE	LOW FOR	REMED		VE AS FUT ORK RE	RY 6 AS TO THE TURE PLA	NLY	13 T	mpletion Date
						LOW FOR	REMED GINAL W	WELL C	VE AS FUT	Company Producing	NLY Interval	Con	mpletion Date
	:ter			FILI Tubing		LOW FOR	REMED GINAL W	WELL C	VE AS FUT ORK RE	Company Producing	NLY	Con	mpletion Date
D F Elev.	eter					LOW FOR	REMED GINAL W	WELL C	VE AS FUT	Company Producing	NLY Interval	Con	mpletion Date
D F Elev.						LOW FOR	REMED GINAL W	WELL C	VE AS FUT	Company Producing	NLY Interval	Con	mpletion Date
D F Elev. Tubing Diame						LOW FOR	REMED GINAL W	WELL C	VE AS FUT	Company Producing	NLY Interval	Con	mpletion Date
D F Elev. Tubing Diame	terval(s					LOW FOR	REMED GINAL W	WELL D	VE AS FUT	Company EPORTS Of Producing	NLY Interval	Con	mpletion Date
D F Elev. Tubing Diame	terval(s					LOW FOR	REMED GINAL W	WELL D	YE AS FUT	Company EPORTS Of Producing	NLY Interval	Con	mpletion Date
D F Elev. Tubing Diame	terval(s					LOW FOR ORI	REMED GINAL W	WELL C	ORK REDATA	Company EPORTS Of Producing	NLY Interval	Con	mpletion Date
D F Elev. Tubing Diame	terval(s)		Tubing	Depth	LOW FOR ORI	REMED GINAL W	WELL C	OVER	Company Producing Producing	NLY Interval Oil Strin	Con	mpletion Date
D F Elev. Tubing Diame	terval(s) Date of		Tubing		LOW FOR ORI PBT	REMED GINAL W	Oil Stris Produci WORK	OVER	Company EPORTS Of Producing	NLY Interval Oil Strin	Coi g Dept	mpletion Date
D F Elev. Tubing Diame Perforated In Open Hole In	terval(s)		Tubing	Depth Productio	LOW FOR ORI PBT	REMED GINAL W TD	Oil Stris Produci WORK	OVER	Company Producing Producing Ation(s)	NLY Interval Oil Strin	Coi g Dept	npletion Date h
D F Elev. Tubing Diamo Perforated In Open Hole In	terval(s) Date of		Tubing	Depth Productio	LOW FOR ORI PBT	REMED GINAL W TD	Oil Stris Produci WORK	OVER	Company Producing Producing Ation(s)	NLY Interval Oil Strin	Coi g Dept	npletion Date h
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover	terval(s) Date of		Tubing	Depth Productio	LOW FOR ORI PBT	REMED GINAL W TD	Oil Stris Produci WORK	OVER	Company Producing Producing Ation(s)	NLY Interval Oil Strin	Coi g Dept	npletion Date h
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before	terval(s) Date of		Tubing	Depth Productio	LOW FOR ORI PBT	REMED GINAL W TD	Oil Stris Produci WORK	OVER	Company Producing Producing Ation(s)	NLY Interval Oil Strin	Coi g Dept	npletion Date h
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	terval(s) Date of		Tubing	Depth Productio	LOW FOR ORI PBT	REMED GINAL W TD	Oil Strin	YORK REDATA TORK REDATA TORK REDATA TORK REDATA TORK REDATA TORK REDATA	Company EPORTS Of Producing ster Ation(s)	Oil Strin	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	terval(s) Date of Test		Tubing	Depth Productio B P D	RESU	REMED GINAL W TD	Oil Strin	ORK REDATA ONE PORTOR OVER Water P B	Company EPORTS Of Producing ster Ation(s)	Oil Strin	Con g Dept	npletion Date h
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	terval(s) Date of Test		Tubing	Depth Productio	RESU	REMED GINAL W TD	Oil Strin	ORK REDATA ONE PORTOR OVER Water P B	Company EPORTS OF Producing tter Production PD	Oil Strin	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	erval(s) Date of Test		Tubing	Depth Productio B P D	RESU	REMED GINAL W TD	Oil Strin	ORK REDATA ONE PORTOR OVER Water P B	Company EPORTS OF Producing tter Production PD	Oil Strin	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	erval(s) Date of Test		Oil F	Production B P D	RESU	REMED GINAL W TD	Produci WORK tion	ORK REDATA ONE PORTOR OVER Water P B	Company EPORTS OF Producing tter Production PD	Oil Strin	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diamore Perforated In Open Hole In Test Before Workover After Workover	erval(s) Date of Test		Oil F	Depth Productio B P D	RESU	REMED GINAL W TD	Produci WORK tion I here to the	OVER Water P B eby certife best of	Company EPORTS OF Producing tter Production PD	Oil Strin	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	erval(s) Date of Test		Oil F	Production B P D	RESU	REMED GINAL W TD	Produci WORK tion I here to the	ORK REDATA ON FORMA ON F	Company Producing Producing ter Ation(s) Production Production Production Production Production Production Production Production Production	Oil String GOR Cubic feet/E	Con g Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diamore Perforated In Open Hole In Test Before Workover After Workover	erval(s) Date of Test		Oil F	Production B P D	RESU	REMED GINAL W TD	Produci WORK tion I here to the	ORK REDATA ORK REDATA OR FORMA OVER Water P B Covertifies best of	Company EPORTS OF Producing tter Production PD	Oil String GOR Cubic feet/E	Con g Dept	mpletion Date h Gas Well Potenti