NUMBER OF COPIES RECEIN		· · · · · · · · · · · · · · · · · · ·						R	ECE	IVED
SANTA F(FILE U.S.G.S.	9 1 1		NEW ME	XICO 0		NSER	νατιόν ο	COMMISSION	E/	ORM C-103
LAND OFFICE TRANSPORTER GAS							ORTS OI	• • • – • •	-	
PRORATION OFFICE		(5,	ibmit to app	ropriate l	District	Office	as per Com	mission Rule	ARTESI	L. L.
Name of Company					Addres	s				
	ge Corr	oration	Well No.	Unit			Township	<u>tesis, k</u> e	Range	<u>CO</u>
Lease Resler	Yates	State -	32	om	E	28	-			28E
Date Work Performed	1	Pool		4		1	County	Eddy		
Bee be	TOA	ты	S IS A REPO		(Check	1000000	ate block)	Bady		
Beginning Drill	ing Operatio	·····	Casing Test				Other (E	xplain):		
Plugging	ing operation		Remedial We		•					
Detailed account of					and soon	ilto obto	ined			
6-10-6		tern Comp sh at 212	1, 211	71, 2	115',	211	1', 210	91, 4 210)51	
	usi r 3800	ng 20-40) psi. R s. Put v	eversed	out	exces	8 881	nd. Rai			•
Witnessed by	usir 3800 roda	ng 20-40) psi. R	eversed ell bac	out (k on)	exces produ	is sal	nd. Rai	n tubing	and	
	usir 3800	ng 20-40) psi. R s. Put v	eversed ell bac Positi Su	out (k on) on perin	exces produ tende	nt	nd. Rai n. Company Grari	n tubing dge ^G orpo	and	
	usir 3800 roda	ng 20-40) psi. R s. Put v	Positi BELOW FO	out (k on) perin R REME	tende	nt ORK R	nd. Rai n. Company Grari	n tubing dge ^G orpo	and	
	usir 3800 roda	FILL IN	Positi BELOW FO	out (k on) on perin	tende	nt ORK R	nd. Rai n. Company Grari	n tubing dge ^G orpo	and pration	
Paul D	usir 3800 rods Darnell	FILL IN	Positi BELOW FO	out k on j perin R REME RIGINAL	tende	nt ORK R	Company Grari EPORTS Of Producing	n tubing dge ^G orpo	oration Complet	1
Paul D D F Elev.	usir 3800 rods Darnell	5 20-40 5 psi. R 8. Put v	Positi BELOW FO	out k on j perin R REME RIGINAL	tende	ELE CORK R	Company Grari EPORTS Of Producing	n tubing dge ^G orpo NLY Interval	oration Complet	1
Paul D D F Elev. Tubing Diameter	usir 3800 rods Darnell	5 20-40 5 psi. R 8. Put v	Positi BELOW FO	out on perin R REME RIGINAL	exces produ tende DIAL W WELL D	EXAMPLE	Company Grari EPORTS Of Producing	n tubing dge ^G orpo NLY Interval	oration Complet	1
Peul D D F Elev. Tubing Diameter Perforated Interval(s	usir 3800 rods Darnell	5 20-40 5 psi. R 8. Put v	Positi BELOW FO OI	out on perin R REME RIGINAL	exces produ tende DIAL W WELL D Oil Strin	ng Form	nd. Rai n. Company Grari EPORTS 01 Producing eter	n tubing dge ^G orpo NLY Interval	oration Complet	1
Paul D D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	usir 3800 rods Darnell	5 20-40 5 psi. R 8. Put v	Positi BELOW FO OI PE RES ction G	out on perin R REME RIGINAL	exces produce tende DIAL W WELL D Oil Strin Produci F WORH	ng Form	nd. Rai n. Company Grari EPORTS 01 Producing eter	n tubing dge ^G orpo NLY Interval	and Dration Complet g Depth	1
Peul D D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	usir 3800 rods Darnell T D	FILL IN Tubing Dept	Positi BELOW FO OI PE RES ction G	out on perin R REME RIGINAL BTD ULTS OF	exces produce tende DIAL W WELL D Oil Strin Produci F WORH	ng Form	nd. Rai D. Company Grari EPORTS 01 Producing eter ation(s) Production	n tubing dge ^w orpo NLY Interval Oil String GOR	and Dration Complet g Depth	ion Date
Peul D D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before	usir 3800 rods Darnell T D	FILL IN Tubing Dept	Positi BELOW FO OI PE RES ction G	out on perin R REME RIGINAL BTD ULTS OF	exces produce tende DIAL W WELL D Oil Strip Produce F WORH	ng Form	nd. Rai D. Company Grari EPORTS Of Producing eter ation(s) Production B P D	n tubing dge orpo NLY Interval Oil String GOR Cubic feet/E	and Dration Complet g Depth Bbl Gas	ion Date
Paul D D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	usir 3800 rods Darnell T D s) Date of Test	FILL IN Tubing Dept	Positi Su BELOW FO OI PF	out on perin R REME RIGINAL BTD ULTS OF	EXCES product tende DIAL W WELL D Oil Strip Produci F WORN Ction D	ng Diamo COVER Water J	nd. Rai D. Company Grari EPORTS Of Producing eter ation(s) Production B P D	n tubing dge orpo NLY Interval Oil String GOR Cubic feet/E	and Dration Complet g Depth Bbl Gas	ion Date
Peul D D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	usir 3800 rodi 0arnell T D s) Date of Test	20-40 psi. R Put FILL IN Tubing Depth Oil Produ BPD Oil Produ BPD	Positi Su BELOW FO OI PF P SSION	out on perin R REME RIGINAL BTD ULTS OF	EXCES product tende DIAL W WELL D Oil Strip Produci F WORN Ction D	ng Diamo COVER Water J	nd. Rai D. Company Grari EPORTS Of Producing eter ation(s) Production B P D	n tubing	and Dration Complet g Depth Bbl Gas	ion Date
Paul D D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s Open Hole Interval Interval Test Before Workover After Workover Oli Approved by J Title J	usir 3800 rodi 0arnell T D s) Date of Test	20-40 psi. Put FILL IN Tubing Dept: Oil Produ BPD Oil Produ BPD YATION COMMIS Juica se	Positi Su BELOW FO OI PF P SSION	out on perin R REME RIGINAL BTD ULTS OF	exces produce tende DIAL W WELL D Oil Strin Produci F WORH Strion D	ng Form COVER Water I I water I I Water I I	nd. Rai D. Company Grari EPORTS 01 Producing eter ation(s) Production B P D S P D Ify that the iff f my knowled J. P.	a tubing dge orpo VLY Interval Oil String GOR Cubic feet/E Information given ge.	and Dration Complet g Depth Bbl Gas above is t	ion Date