SANTA FE	ISTRIBUTION						,			ا الله الله الله الله الله الله الله ال
U.S.G.S.			NE	W MEXIC	O OIL C	ONSERV	NOITA'	COMMIS	SION	EORMVC-103 C (Rev 3-55)
TRANSPORTER PROPATION OFF			(Submit )	AISCELL	ANEOU.	\$ REPO	ORTS O	N WEL	LS K	1 5 1961 15 1961
Name of Comp	eany		(Submit 1	to approprie	ale Disilic	. O III CE C	is per Con	imission	Kule 1100	
		rporation	Q.		Dra Unit Letter	Section	Township	sie, 1	lew Mex	CI PETESIA, OFFICE
Resl	er Yate			30	I	21	1	38	1,,,,,	28E
Date Work Per	below	Pool		esie			County	Edd	y	
D-simin	D-!!!!- a One		<del></del>	REPORT O				7 - 1 1		
				Casing Test and Cement Job Cemedial Work			Sand Frac			
		one, nature and	quantity of	materials us	sed, and res	ults obtain	ned.			
	6,00 agen pres and well psci	00 gallor nt. Bree ssure vas the inje	as salt akdown s 2000 sction a for 5 reverse	water, pressur psi. Mare water water water water water water water sours.	12,00 re was ilnumum is 18.5 Ren	00# 10- 2000 p treat bbls, 2" EU	20 mar si. A ting pr per 1 5 cemer	id, er laximu ressui kan mi et lir	id a ge in trea 'e was nute. ied tub	ting 1700 psi. Left oing with
	Witnessed by Paul Darmell					16	<del> </del>			
					ntende	ent			Corpor	etion
				Sup <b>eri</b> W FOR RE	MEDIAL V	ORK RE	Graz		Corpor	etion
D F Elev.				Sup <b>eri</b> W FOR RE	······	ORK RE	Graz	NLY		etion  ompletion Date
D F Elev. Tubing Diamet	er	FILL	L IN BELO	Buperi W FOR RE ORIGIN	MEDIAL V	ORK RE	Grain Producing	NLY Interval		ompletion Date
		TD	L IN BELO	Buperi W FOR RE ORIGIN	MEDIAL V	YORK RE	Grain Producing	NLY Interval	Co	ompletion Date
Tubing Diame	erval(s)	TD	L IN BELO	Buperi W FOR RE ORIGIN	MEDIAL V AL WELL I Oil Stri	YORK RE	Graz PORTS ON Producing	NLY Interval	Co	ompletion Date
Tubing Diamer	erval(s)	TD	L IN BELO	Buperi W FOR RE ORIGIN	Oil Stri	YORK REDATA  ng Diameter  ing Format	Graz PORTS ON Producing	NLY Interval	Co	ompletion Date
Tubing Diameter Perforated Into Open Hole Into Test	erval(s)	Tubing I	L IN BELO	Superi W FOR RE ORIGINA PBTD	Oil Stri Produci	YORK REDATA  ng Diameter  ing Format	Producing Producing er ion(s)	Interval Oil	Co	ompletion Date
Tubing Diameter Perforated Into Open Hole Into	erval(s)  Date of	Tubing I	Depth	W FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Stri Produci	YORK REDATA  Ing Diametor  OVER  Water Pr	Producing Producing er ion(s)	Interval Oil	Co String Dep	ompletion Date th  Gas Well Potential
Tubing Diameter Perforated Into Open Hole Into Test Before	erval(s)  Date of	Tubing I	Depth	W FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Stri Produci	YORK REDATA  Ing Diametor  OVER  Water Pr	Producing Producing er ion(s)	Interval Oil	Co String Dep	ompletion Date th  Gas Well Potential
Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	erval(s) erval  Date of Test	Tubing I	Depth Production	W FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Stri Production FPD	ORK REDATA  Ing Diameter  OVER  Water Pr BF	Producing Producing  er  ion(s)	Interval Oil G Cubic f	Co String Dep	ompletion Date th  Gas Well Potential
Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	erval(s) erval  Date of Test	Tubing I  Oil P ERVATION CO	Depth Production B P D	W FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Stri Production FPD	ORK REDATA  Ing Diameter  OVER  Water Pr BF	Producing Producing  er  ion(s)  oduction D  that the interpretation with the interpretation of the interpreta	Oil Oil Grupic formation age.	OR Reet/Bbl	Gas Well Potential
Tubing Diameter Perforated Into Open Hole Into Test Before Workover After Workover Approved by Title	erval(s) erval  Date of Test	Tubing I  Oil P E  ERVATION CO	Depth Production B P D	W FOR RE ORIGIN PBTD  RESULTS Gas Pro	Production FPD	ONTA  Ing Diameter  OVER  Water Pr BF  On Diameter  Output  Ou	Producing Producing er  ion(s)  that the inty knowledge	Interval Oil GCubic f formation ge.	OR Geet/Bbl	Gas Well Potential