NUMBER OF COPIES RECEIVED							-			
SANTA FU FILE U.S.G.S. LAND OFFICE		м	EW MEXIC	0 01L C	ONSER	VATION	сомм	ISSION		FORM C-103 (Rev 3-55)
TRANSPORTER OIL GAS			MISCELLANEOUS REPORTS ON WELLS							
OPERATOR		(Submi	t to appropri	ute Distric	ct Office	as per Cor	nmissic	n Rule 11	106)	
Name of Company Su	ın Oil	Company		Addre P.	o. Bo	x 2792, ()d es si	a, Texa	8	
Lease State of he	W Mex	ico "E"	Well No. I 1	Jnit Letter	Section 26	Township 105		R	ange 32	<u> </u>
Date Work Performed		Pool Mescalero	-San Andr	6#		County Lea			******	
		THIS IS	A REPORT O	F: (Check	appropri	ate block)				
Beginning Drilling O	perations	s 🗌 Cas	sing Test and	Cement Job	b	Other (1	Explain)):		*********
Plugging Detailed account of work detailed			nedial Work							-
Core #1 - 12-21-	-64 - 1	4281-4331' -	• cut 50",	* ecov e:	red 49	' - dolo	mite n	w/scatt	ere	i bleeding oi
Wirnessed by			Posician							
Witnessed by N. J.	. Keit		Position Fore			Company Sun O	_	mp eny		
	. Keit	h FILL IN BEL	Fore	MEDIAL		Sun O	_	ap any		
	Keit		Fore			Sun O	NLY		Comj	pletion Date
N. J. DF Elev.	T D		Fore OW FOR RE ORIGIN	MEDIAL W		Sun () EPORTS OF	NLY Interva			pletion Date
N. J. DF Elev. Tubing Diameter	T D	FILL IN BEL	Fore OW FOR RE ORIGIN	MEDIAL W	DATA	Sun () EPORTS OF	NLY Interva	1		pletion Date
N. J. DF Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BEL	Fore OW FOR RE ORIGIN	MEDIAL W AL WELL I Oil Stri	DATA	Sun () EPORTS () Producing	NLY Interva	1		pletion Date
N. J. DF Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BEL	Fore OW FOR RE ORIGIN	MEDIAL W AL WELL I Oil Stri Produci	ng Diame	Sun () EPORTS () Producing	NLY Interva	1		pletion Date
N. J. D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	T D	FILL IN BEL	Fore OW FOR RE ORIGIN PBTD	Oil Stri Produci OF WORM	ng Diame ng Forma (OVER Water F	Sun () EPORTS () Producing	NLY Interva C	1	Pepth	Dietion Date Gas Well Potential MCFPD
N. J. D.F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover	T D	FILL IN BEL Tubing Depth Oil Production	Fore OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	Oil Stri Produci OF WORM	ng Diame ng Forma (OVER Water F	Sun (): PORTS (): Producing ter ation(s) Production	NLY Interva C	1 Dil String D GOR	Pepth	Gas Well Potential
N. J. D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	T D	FILL IN BEL Tubing Depth Oil Production	Fore OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	Oil Stri Produci OF WORM	ng Diame ng Forma (OVER Water F	Sun (): PORTS (): Producing ter ation(s) Production	NLY Interva C	1 Dil String D GOR	Pepth	Gas Well Potential
N. J. D.F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	T D	FILL IN BEL Tubing Depth Oil Production	Fore OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	MEDIAL W AL WELL I Oil Stri Produci OF WORH duction PD	ng Diame ng Forma COVER Water F B	Sun () EPORTS () Producing atter attion(s) Production PD	NLY Interva C Cubic	1 Dil String D GOR c feet/Bbl	Pepth	Gas Well Potential
N. J. D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONS Approved by	T D	FILL IN BEL Tubing Depth Oil Production BPD	Fore OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	MEDIAL W AL WELL I Oil Stri Produci OF WORH duction PD	ng Diame ng Forma COVER Water F B	Sun () E PORTS () Producing tter ation(s) Production PD y that the in my knowledg	NLY Interva Cubic formatic ge.	1 Dil String D GOR c feet/Bbl	Pepth	Gas Well Potential MCFPD
N. J. D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONS	T D	FILL IN BEL Tubing Depth Oil Production BPD	Fore OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Produci OF WORM duction PD	ng Diame ng Diame (OVER Water F B beby certif e best of	Sun () E PORTS () Producing tter ation(s) Production PD y that the in my knowledg	NLY Interva C Cubic formatic ge.	1 Dil String D GOR c feet/Bbl Dn given ab	Pepth	Gas Well Potential MCFPD