			 	_
DIS	TRIBUTI	ОN	 	
SANTA FE		1		
FILE				_
U.S.G.S.	†	 	_	
LAND OFFICE		1	 	
TRANSPORTER	OIL			
	GA5			
PRORATION OFFI	: E		 	_

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLOS C. C

- ...

TRANSPORTE	GA5			WIDCE	LLAND	:00:	KEP	אראאיני	JN W	EUELLS C.	C.	
PROPATION O	FFICE		(Submi	it to appro	priate Di	strict	Office	as per Cul	mmlΩ =	ion Rules	MOKI	
Name of Cor	npany					ddres		איני פיטא	יטו	27 HM	<u> ዕዣ "</u>	
		Y do Lili	Su.		^	adres		.A orf	(Tab	.		
Lease			T	Well No.	Unit Le	tter	Section	Township)	1:	Range	· · · · ·
Date Work P	tle syte			1		*.		?::			<u> </u>	
Date Work P	C.	Pool	Milort				C	County	of	-		
				A REPOR	T OF: (C	beck a	ppropriat		1 312			
Beginn	ing Drilling O	perations		sing Test a				Other (Explai	n):		
🔣 Pluggin	ng		Ren	medial Worl	k				·			
Detailed acc	ount of work	done, nature an	d quantity o	of materials	s used, an	d resu	lts obtain	ned.				
penīt,	ma rj-	0 200 :	1	4 - 3 •	· A. W			•		·		· 35
114.3	- 1970 -		6-19		- 54	,-	. 5 :	.•	711	- .,		
Lacto	C. ors	i st l'∈la		-								
				. V								
				i				-				
				<u> </u>	U		/ L., L					
												
Vitnessed by				Position	17		C	ompany		· · · · · · · · · · · · · · · · · · ·		
		FIL	LINBEL		PEMEDIA	I W	DV DE	PORTEO	3'			1
					INAL WEI			PURISO	NLY			
F Elev.		T D		PBT	D		-	Producing	Interv	al	Compl	etion Date
Subing Diame	ter	Tubing	Depth		To::	<u> </u>						
		Lubing	Depth		Oil	String	Diamete	er		Oil String l	Depth	
erforated In	terval(s)	·						· · · · · · ·				-
pen Hole Int	1					··						
hen more tur	.crva1				Pro	ducin	Formati	on(s)				
				RESUL	TS OF W	ORKO	OVER					
Test	Date of Test		Production BPD		Production CFPD		Water Pro			GOR	Ga	s Well Potential
Before Workover	100		<u> </u>	M	CLAD		ВР	D	Cubi	ic feet/Bbl		MCFPD
After								·	 -			
Workover												
	OIL CONS	SERVATION CO	OMMISSION		I	hereb	certify est of my	that the in knowledge	formati ge.	on given a	bove is	true and complet
pproved by		.1/	0 0		Na	me						
	clo	×. (len	ce. S	l'a	.me	16	Rli	1/1/11			
itle			- 22	· Sand	Po	sition	40	n ic	140	7		
ate						nyt. mpany						