NUMBER OF COPIE	A ECEIVED	
015	THIBUTION	
BANTA FE		
PILE		
U.1.G.B.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PROMATION OFFI	C &	
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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

LE									
MO OFFICE						TS ON W			
RANSPORTER GAS		(Submit to app	propriate Dis	strict Of	fice as	per Commiss	sion Ru	1106)	5 47
PERATOR			A	ddress		1 Jul 14		,7	
e of Company	W. TRAIN	NER		P. O.	Box 2		bs, N	Range	
C.A.		Well No.		etter Se	ction T	wnship 16-South	l	1 -	34-East
	e Queen		/0] 1			inty			
e Work Performed ay 17 - 24, 196	1	Hume Ouee	n	1 - 1	- bride	Lea Nock)			
		THIS IS A REP	est and Cemer		X	Other (Explo	ain):		
Beginning Drilling C)perations			11. 300	ر_ي	Perforat	ing		
Plugging		Remedial			o obtains	d.			
ailed account of work	done, natur	re and quantity of mate	rials used, a	na tesure	, Optain	. • •			
Perforated i	nterval	3942 - 3960 wit	th 10 bul	lets w	ith 50	00 gals. 00 Pressur	acetí e inc	c acid reased	to 1600#
Pumped into	perfs at	: II BLW. DIOD	ped 10 22		d +	ubing ON	packe	r and :	set at 3905".
as balls hit	perfs.	Shut down. Re	an 2" cem	ent 11	nea t	uning on	puom		
Filled annul	us with	inhibited wate	r and sta	arted i	inject	ion May 2	24, 19	363.	
		Po	osition			Company		mp A T NE	D
Vitnessed by	enn Stac		Forema	ın	1	C		TRAINE	R
litnessed by	enn Stac	1	Forema	DIAL W	ORK RE	C			
litnessed by			For REME ORIGINAL	DIAL W	ORK RE	C	LY		R Completion Date
Titnessed by Gl	enn Stac		Forema	WELL D	ORK RE	Producing I	L Y Interval		Completion Date
Gl			For REME ORIGINAL	WELL D	ORK RE	Producing I	L Y Interval		Completion Date
Gl OF Elev. Tubing Diameter	T D	FILL IN BELOW	For REME ORIGINAL	WELL D	ORK RE	Producing I	L Y Interval		Completion Date
Gl	T D	FILL IN BELOW	For REME ORIGINAL	Oil Strin	ORK RE	Producing I	L Y Interval		Completion Date
Gl OF Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BELOW	For REME ORIGINAL	Oil Strin	ORK RE	Producing I	L Y Interval		Completion Date
Gl OF Elev. Tubing Diameter	T D	FILL IN BELOW Tubing Depth	For REME ORIGINAL	Oil Strin	ORK RE	Producing I	L Y Interval		Completion Date
Gl OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BELOW Tubing Depth Oil Production	FOR REME ORIGINAL PBTD RESULTS (Oil Strin Produci OF WOR	ORK REATA Ing Diame	Producing I	LY Ointerval		Completion Date Depth Gas Well Poten
Gl OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BELOW Tubing Depth	Forema FOR REME ORIGINAL PBTD	Oil Strin Produci OF WOR	ORK REATA Ing Diame	Producing I eter ation(s)	LY Ointerval	il String D	Completion Date Depth Gas Well Poten
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