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LAND OFFICE	, [
TRANSPORTER	OIL GAS		
PRORATION OFF	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTE	F GAS		MISCELLANEOUS REPORTS ON WELLS								
PRORATION OPERATOR				to approprie	ate Distric	t Office	as per Co	mmission Ru	le 1106	3)	
Name of Co	^{mpa} Ölaren	ce Angl	•		371	5-24t	h St.	Lubbeck,	Tex	(8.8	
Lease By	rna Fair	cloth		,	Init d.etter	S 32 00	T7286	ath	Ran	?7-East	
1962°&	1965d	Pool	Acide				Coun Cha	Yes	 _		
		_	THIS IS A	REPORT O	F: (Check	appropria	te block)		···········		
Beginn	ing Drilling Op	perations	g Test and	Cement Job		Other (Explain):	reat	ing		
				lial Work 160 FV/ surface proje 11-29-62 by Halliburton ated coment. On 8-5/8"							
cement. Perforated by Lane Wells Ce and logged well 1-22-63 1934 to 1950- 20 shets. Set pumping unit run 1946 ft 2 3/8" tubibing & 1946 ft 5/8 rods 2-6-63 Acidized well with 1000 gals acid by Dewell 2-25-63 Perforated by Lane Wells Ce. 3-27-63 1910 to 1930 ft. with 25 shets. SECTIVED Acid 1983 C.C.C.											
Witn Clarence Angle Power					Colarence Angle						
 		FI	LL IN BELO				PORTS O	NLY			
d f 0y4. 4	012	TD 1966	. •	PRTD	1954'	AIA	1910ng	Vo er 1 :950	C	1029063 te	
Tubino Diam 2 3/8	eter	Tubin	& Depth	A STATE OF THE STA	Oil Strip	g Diamet	er	Oil Stri	ne Depi	th	
Perforated In 1934 to	1950	1910 to	1930			***************************************					
Open Hole In	terval				PSan	Aidr	ing)	1910 to	195	iO	
				RESULTS	OF WORK	OVER					
Test	Date of Test	Oil	Production BPD	Gas Pro			roduction PD	GOR Cubic feet/	ВЫ	Gas Well Potential MCFPD	
Before Workover	2-6-63	3	ppls	3	ione	5 bb]					
After Workover	3-29-63	13.	90	very 1	Little	20.40)				
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.											
Approved by	ML a	rustre	110		Name	5	laren	ce /n		2	
Title 34	L AND GAS IN	SPECTUA	-/		Positio	on ()WHOT			•	
Date	APR	1 1963			Compa	ny	Clare	nce Ang	l e		