OP	RECEIV	ED	-)
	TRIBUTIO	N	-
SANTA FE		1	
FILE		1-	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
THANSPORTER	GAS		
PRORATION OFFIC	E	7	1
OPERATOR		5	

-NEW MEXICO OIL CONSERVATON COMMISSION (Form C-104) Santa Fe. New Mexico 7/1/57

REQUEST FOR (OIL) - (CARS) ALLOWAFLE

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

							169	14 91 UB	ry 18, 1963
C ADC U	EDEBV DE	01'5571	NG AN ALLO	WARLE FO	Pla) Or a WEI		AS		(Date)
			Bene					NE .	/ SE ./
I	Sec	.23	, T 165		E NMF	M. Her	shav-Vol	fcamp	
UNIT LANS									
·····	Bidy		County. Dat	e Spudded	11-25-0	2 Date	Drilling Co	mpleted	1-10-03
	e indicate lo	cation:				Total Depth			
	-30-E C B		Top Oil	ay 87	82'	Name of Prod.	Form.	Wolfcam	
		A	PRODUCING INI	ERVAL -					
			Perforations	87	821 - 87	871			
EI	F G	H	T Perioracions_			Depth _Casing Shoe_	02621	Depth	8757'
			16			Casing Shoe	7303	Tubing	0121
			OIL WELL TEST	-					~ .
LH	K J		Natural Prod.	Test:	bbls.oi	1,b)	ols water in	hrs,	Choke min. Size
Í		X							al to volume of
MN	V O	P					-	•	Choke
			load oil used	s): 102	bbls.oil, _	bbisv	vater in 🔀	hrs,	_min. Size_15/6
			GAS WELL TEST	-					
Size	Faat								
1	Feet	Sax					MCF/	/Day; Hours	flowed
10 3/4"	507	2 50	Choke Size	Methc	od of Testin	ig:			
lo 3/4" 7 5/8"			Choke Size	Metho	od of Testin	ig:	ls used, suc		flowed water, oil, and
	507	250	Choke Size Acid or Fract sand): 200	Metho	od cf Testin t (Give amo BDA & 15	g: unts of materia	ls used, suc	h as acid,	water, oil, and
7 5/8"	507 3047	250 350	Choke Size Acid or Fract sand): 200 Casing Press	Metho gallons Tubing Press.	t (Give amo DA & 15 325 oil	g: 30 gallons e first new run to tanks	ls used, suc 155 JEA Febru	h as acid, - Ary <u>1, 1</u>	water, oil, and 963
7 5/8" 4 1/2"	507 3847 9351	250 350	Choke Size Acid or Fract sand): 200 Casing Press. Gil Transport	Metho ure Treatmen Plions Tubing Press.	t (Give amo DA & 15 325 oil	g: 30 gallons e first new run to tanks	ls used, suc 155 HEA Febru Febru	h as acid, ary 1, 1 R E	water, oil, and 963 C E I V E
7 5/8" 4 1/2"	507 3847 9351	250 350	Choke Size Acid or Fract sand): 200 Casing Press. Gil Transport	Metho ure Treatmen Plions Tubing Press.	t (Give amo DA & 15 325 oil	g: 30 gallone e first new run to tanks Corporati	ls used, suc 155 HEA Febru Febru	h as acid, ary 1, 1 R E	water, oil, and 963
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7 5/8" 4 1/2" 2" emarks: I hereby	507 3047 9351 8745 y certify tha	250 350 400	Choke Size Acid or Fract sand): 200 Casing Press. Gil Transport Gas Transport	Metho ure Treatmen Fubing Press. ter The ter Ph1	t (Give amo DA & 15 325 Dat 325 Dat 11100 Persian 11100 Persian 11100 Persian	g: go gallons e first new run to tanks Corporation troleum Con plete to the bes	Is used, suc 155 JEA Febru m pany t of my know	h as acid, ary 1, 1 R E F wledge.	water, oil, and 963 C E I V E EB-1-9-1963 D, C,
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7 5/8" 4 1/2" 2" emarks: I hereby pproved	507 3047 9351 8745 y certify tha FEB	250 350 400	Choke Size Acid or Fract sand): 200 Casing Press. Gil Transport Gas Transport	Metho ure Treatmen Tubing Press. er The er Ph1 above is tru , 19	t (Give amo DA & 15 325 Dat 325 Dat 11100 Persian 11100 Persian 11100 Persian	g: unts of materia 30 gallons e first new run to tanks Corporation troleum Con plete to the bes Shell Of (Constant)	Is used, suc IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS I	h as acid, Ary 1, 1 R E F wledge. perator) Origina	water, oil, and 963 C-E-I-V-E E-B-1-9-1963 D. C. C. ATESIA, OFFICE
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7 5/8" 4 1/2" 2" emarks: I hereby pproved	507 3047 9351 8745 y certify tha FEB	250 350 400	Choke Size Acid or Fract sand): 200 Casing Press. Gil Transport Gas Transport	Metho ure Treatmen Tubing Press. er The er Ph1 above is tru , 19	t (Give amo DA & 15 325 Dat 325 Dat 11100 Persian 11100 Persian 11100 Persian	g: unts of materia 90 gallons e first new run to tanks Corporation troleum Con plete to the best Shell 01 (C R. A. Lon	Is used, suc 155 JEA Febru mpany t of my know Company or O wery (Signatur Exploite	h as acid, Ary 1, 1 R E F Wledge. Perator) Origina R , A , 1 e) tion En	water, oil, and 963 C.E.I.V.E E.B191963 D. C. C. PTESIA, OFFICE I Signed By LOWIERY COMINERY

Address P. O. Box 1858, Rosvell, New Mexico.