NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (GAS) ALLOWABLE

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.

- 24	ناہ جو			· · · · · · · · · · · · · · · · · · ·	(1,000)	, Well No		., in	
	•	iy or Opei Sec		т. 93	(Lease)	NMPM.		ted Plates	d Garro P
Unit	Letter		-				•		
	, , , , , , , , , , , , , , , , , , , ,			County. Date S					
P	Please in	dicate lo	cation:	Top Oil/Gas Pay			· · · · · · · · · · · · · · · · · · ·		
D	C	В	A	PRODUCING INTER		Wallie	e of Flods Polins		
			· č		=			•	
E	F	G	н	Perforations		Dep	h	Depth	
K.				Open Hole		Cas	ing Shoe	Tubing	
Ĺ	K	J	Ī	OIL WELL TEST -		•	•		Cho
			-	Natural Prod. To	est:	_bbls.oil,	bbls wate	er inhrs	,min. Siz
M	N	0	P	Test After Acid	1.1				Chake
^M	74	"	•	load oil used):	bb1	s,oil,	bbls water i	n'hrs,	min. Size
		<u> </u>		GAS WELL TEST -					
	·			_ Natural Prod. Te	est:	MCF,	Day; Hours flow	edChok	e Size
bing .	Casing	and Cemen	ting Reco						
	•				ng (pitot, ba	ck pressure.	: LL + / i		
Size	•	Feet	Sax						s flowed &
Size	40	Feet		Test After Acid	or Fracture	Treatment:	g. 1000	_MCF/Day; Hour	s flowed
Size	/8 ·	Feet	Sax 70	Test After Acid	or Fracture	Treatment:		_MCF/Day; Hour	s flowed
8 %	/8	203°	70	Test After Acid	or Fracture Method o	Treatment:	1000 beek-gree	_MCF/Day; Hour	
8 %	/8	203°		Choke Size Acid or Fracture sand):	Method o	Treatment: f Testing:	f materials used	_MCF/Day; Hour	
8 %	/8	203°	70	Choke Size Acid or Fracture sand):	Method o	Treatment: f Testing: Give amounts of the part of th	f materials used	_MCF/Day; Hour	
8 %	/8	103°	70	Test After Acid Choke Size Acid or Fracture sand):	Method o Treatment (C	Treatment: f Testing: Give amounts of the part of th	f materials used	_MCF/Day; Hour	
8 %	/8	203°	70	Test After Acid Choke Size Acid or Fracture sand): Casing Press.	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the part of th	f materials used	_MCF/Day; Hour	
2 7/	/B #	203*	70	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the part of th	f materials used	_MCF/Day; Hour	
8 % 8 7/	/B #	203*	79	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the part of th	f materials used	MCF/Day; Hour	water, oil, a
8 7/	/B #	203*	79	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the part of th	f materials used	MCF/Day; Hour	water, oil, a
2 7	/6 2	203*	79	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Sive amounts of Date first oil run to the second run to the	f materials used t new o tanks	MCF/Day; Hour	water, oil, a
2 7/	/6 2	203*	79	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Sive amounts of Date first oil run to the second run to the	f materials used t new o tanks	MCF/Day; Hour i, such as acid, knowledge.	water, oil, a ELEVE MAY3 196 IL CON. CO
2 7/	A s	203*	79	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	f materials used t new o tanks o the best of my	MCF/Day; Hour it, such as acid, knowledge.	MAY3 196
8 7/	A a a a a a a a a a a a a a a a a a a a	203°	75	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	f materials used t new o tanks o the best of my (Company	MCF/Day; Hour i, such as acid, knowledge: or Operator) JOE C. SALMON	MAY3 196
narks	ereby ce	and the conservation of th	75 T5 t the info	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter Ormation given about MAY 3. 1960	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	f materials used t new o tanks o the best of my (Company	MCF/Day; Hour it, such as acid, knowledge.	MAY3 196
narks	ereby ce	and the conservation of th	75 T5 t the info	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter ormation given abo MAY 3. 1960	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	t new o tanks o the best of my (Company AL SIGNED BY (Signed)	MCF/Day; Hour it, such as acid, knowledge. or Operator) JOE C. SALMON mature)	MAY3 196
narks	ereby ce	and the conservation of th	t the info	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter Ormation given about MAY 3. 1960	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	f materials used t new o tanks o the best of my (Company	MCF/Day; Hour it, such as acid, knowledge. or Operator) JOE C. SALMON mature)	MAY3 196
narks I h	ereby ce	ertify that	t the info	Test After Acid Choke Size Acid or Fracture sand): Casing Press. Oil Transporter Gas Transporter Ormation given about MAY 3. 1960	Method o Treatment (C Tubing Press.	Treatment: f Testing: Give amounts of the property of the pr	t new o tanks o the best of my (Company AL SIGNED BY (Signed)	MCF/Day; Hour it, such as acid, knowledge. or Operator) JOE C. SALMON mature)	MAY3 190 DIST. 3

STATE OF NEW ASEXICO

OIL CONSERVATION COMMISSIO.

AZTIC DISTRICT OFFICE

NUMBER OF COP ES RECEIVED

D.ST. 13 ION

SANTA FE
FILE
U.S.G.S.
LAND OFFICE

TRANSFORTER
OIL
FRANSFORTER
OPERATOR

1

•

otte en e en totologie e e

 $g_{ij} = \frac{\pi_i}{2\pi} \frac{g_{ij}}{g_{ij}} = \frac{g_{ij}}{g_{ij}} \frac{g_{ij}}{g_{ij}} = \frac{g_{i$

;

. 1