NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (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. Cas must be reported on 15.025 psia at 60° Fahrenheit.

				-	Farmington, (Place)	New Mexico	Febru	(Date)
		_			R A WELL KN		NW	, NW
/ Ca	MIDARY OF OT	SPREAT!		(Tease)				,
]) , Sec	1	., T. 25-N	, R. 11-W	, NMPM.,	Undesignat	e d	Pool
UMA LA								
					5-23-57 Total			6-21-57
Plea	se indicate	location:			Peri. Name of			201D 0110
D	C B	A			Name (DI FIOG. FORM.	Catton	
x			PRODUCING IN		AL HOOST WOO		. •	
E	F G	H	•		0'; 5296'-533(Depth	···		
_			Open Hole	None	Casing	g Shoe 5523'	Tubing	5373'
			OIL WELL TES	<u> </u>				
L	K J	I	Natural Prod	- • Test:	bbls.oil,	bbls water i	in hrs.	Choke
					e Treatment (after			
М	N O	P			bls.oil,		•	Chaka
	·				015,011,	bbis water in	nrs,	_min- Size
900'N:	eectw/		GAS WELL TES	-				
800'N;	77U W	· · · · · · · · · · · · · · · · · · ·	- Natural Prod	· Test:	MCF/Da	ay; Hours flowed _	Choke S	Size
	ing and Cem	_	rd Method of Te	sting (pitot,)	back pressure, etc	.):		
Size	Feet	Sax	Test After A	cid or Fractur	e Treatment:	MC	CF/Day; Hours	flowed
10-3/4"	161	125	Choke Size	Method	of Testing:		-	
10-0/4	141	120	† 					
5-1/2"	5513	300	_		(Give amounts of	materials used, s	uch as acid, w	ater, oll, and
			sand): SCO	Remarks	Date first	new		
2-3/8"	5363				oil run to	tanks Febru	EV 24. 195	
		ļ	Oil Transport	ter El P	so Natural G	es Products C	ampage (121
	<u> </u>		Gas Transport	er	None		1717	Tro 1
					OIL & 47,000)#.sand.		1958
(2) 5232'-!	5260' -	28, 200 Gals	. Oll & 27,	500 # Sand.	.,	MAR5	73.20
	• • • • • • • • • • • • • • • • • • • •				•••••			ON. COM.
I herel	oy certify th	at the info	rmation given	above is true	and complete to	the best of my kn	owledge.	15T. 3
						atural Ges Pro	educts Sem	Deny
-F.F 1 . C.			JAN 5 1958 MAR 5 1958	,	_	(Company or	Operator)	
OI	L CONSE	RVATION	COMMISSIO	N	By:	all. To	e 185	
					()	(Signati	Mestra	
y: Orig	inal Sign	ed Eme	ry C. Arno	d	Title Petrole	um Engineer		11 .
Sup	ervisor Dist	. # 3			Send	Communications	regarding we	u to:
itle			**********************		Name. Bwel	l N. Walsh		
					All Bar 1	565 Farming	oton Nove	Mawlan

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$\mathbf{x}_{i} = \mathbf{y}_{i} \cdot \mathbf{x}_{i} \cdot \mathbf{x}_{i}$, where $\mathbf{x}_{i} = \mathbf{x}_{i}$		
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