## 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. Gas must be reported on 15.025 psia at 60° Fahrenheit.

red into	the stock	tanks	Gas mu	st be reported or	n 15.025 psia	at 60° Fahrenhe	eit.		
				·	j	Farmington, (Place)	New Mexico	Janua	ry 13, 1958 (Date)
A'E ADE	HEDER.	V RF	OUESTI	NG AN ALLO	WARLE FO	R A WELL KN	IOWN AS:		
						Well No		in NW	1/2 NW 1/4
D		Sec	19	T 24N	, R. 2W	, NMPM.,	So. Bla	nco P. C.	Pool
						12-8-57			
				Elevation	7010'	Total	Depth <b>314</b> 5	* xacatar	.0. 3122'
Please indicate location:			Top Oil/Gas	<sub>ay</sub> 3080'(1	erf.) Name	of Prod. Form.	Pictured	Cliffs	
ן מ	C	В	A	PRODUCING INT	ERVAL -				
X		_		Perforations	3080-	3106			
E	F	G	H	Open Hole	None	Depth Casin	g Shoe 314	Depth Tubing	30761
	l			OIL WELL TEST					
L	K	J	I		-	bbls.oil,	bhle wate	er in hre.	Choke min. Size
Ī						e Treatment (afte			
M	N	0	P	ł		bls.oil,			Choke
								·	
3,000				GAS WELL TEST	-				
1090 N					Test:	MCF/D	Day; Hours flower	choke	Si ze
Cubing ,Co	ssing and	Cemen	ting Reco			back pressure, et			
Size	Fcc	t	Sar	Test After Ac	id or Fractur	e Treatment:	2326	_MCF/Day; Hours	flowed 3
8 5/8"	111	21	100	Choke Size 3	4" Method	of Testing:	Calculated	A. O. F.	
0 7/0			100	-				l such as asid	water oil, and
5 1/2"	313	4.	150	Acid or Fract	ure Treatment	(Give amounts of water and 40)	materials used	, such as acid,	water, orr, and
				sand):	Tubing	Date first oil run to	new		
1 1/4"	307	61		1		Natural Gas			
	1			■ Gas Transport	er El Pas	o Natural G	as Company		
emarks:.	·····		•••••		•••••			***************************************	
								*********************	
								<i>.</i>	
I her	eby certif	fv tha	t the info	ormation given	above is true	and complete to	the best of my	knowledge. 🏳	
		JAN	1 / 1959	3	10	Kl Pasc	o Natural G	as Company	$\bigcirc$ $\bigcirc$ $\bigcirc$
pproved.	••••••		<del></del>	k	, 13	Oria'n	a! S gned D	or Operatory	1 3 6 3
c	OIL CON	VSF.R	VATION	COMMISSIO	N	Ur'g 11		****************	V OZ OZ
. Chig had Macad Amery C. Amad							· -	nature)	
y: Ōːˈːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːː	nga ka	i, (1.5~3 			•••••		oleum Engir		vell to:
· · · · · · · · · · · · · · · · · · ·	ervisor	Dist. ≠	<b># 3</b>			Seno	i Communicat	ions regarding v	7CH W.
itle				•••••••		Nome E. S	S. Oberly		

Address Box 997, Farmington, New Mexico

OIL CONSERVATION COMMISSION											
AZTEC DISTRICT OFFICE											
a Copies Received 5											
DISTRIBUTION											
	NO.										
erator											
ta F <b>e</b>	<u> </u>										
estion Office											
tu Land Office		 									
5 % <u>5.</u>	1										
	i	1									
.35 <u>-</u>	1 /	1									