## 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.

ARE HER				Place)	a, New Meatle	coSept	(Date)
		-	IG AN ALLOWABLE FOR				
Paso. Hat	rural. Ge	LE Compe	ny San Juan 27*	5Univell No	56 <b>(EK)</b> , is	n	/4SVI/4
L			, T. 271 , R. 5 W	, NMPM.,!	So Blanco P	ictu <b>re</b> d Cl	iffs Ext Poo
Unit Letter			County. Date Spudded\$		Data Drilling	Comleted	7-9-60
	dicate loc		Elevation 6520	Total	Dept <b> 5627</b>	C <sub>-P</sub>	5571
		audoii.	Top Oil/Gas Pay 3038 (1	Name o	f Prod. Form.	ictured Ci	1550
DC	B	A	PRODUCING INTERVAL -	•		•	
	<del>                                     </del>		Perforation 3238 3246;	276-32861389	6-3302		<del></del>
	G	H	Open Hole Wone			Depth Tubing	3292
			OIL WELL TEST -				- '
L K	J	I	Natural Prod. Test:	bbls.oil,	bbls water	inhrs,	Choke min. Size_
K			Test After Acid or Fracture	•			
N	0	P	load oil used):b				Choke
		i	GAS WELL TEST -		_		<del></del>
1650 8,	990 W		Natural Prod. Test:	MCF/Da	v: Hours flowed	Choke	Size
ing Casing		ing Recor					
Size	Feet	Sax	Test After Acid or Fracture				flowed 3
			Choke Size 3/4 Method		_		-
0 3/4"	121	150					
7 56*	3419	115	Acid or Fracture Treatment			such as acid,	water, oil, and
5 1/2"	2275	285	sand): 32.210 gal tag Casing Tubing			<u> </u>	
/ */ <del>=</del>   _	EE 17		Press. 1059 Press. 10	oil run to	tanks	1001	1111
	5527		Oil Transporter	Natural Cos	Products Co	-	<i></i>
5"			F			/ 14 1 1 1 1	IILD /
2" 1 1/4"	3832		Gas Transporter		• •	KLU	FILED /
2" 1 1/4" narks: <b>Bak</b>	- TEST	". packe		Hatural Gas	• •	SEP1	2 1960
2" 1 1/4" narks:Bake		<del>-</del>	r <del>- 3100</del> 1		• •	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ON. COM.
			r			OILC	2 1960 ON. COM. IST. 3
I hereby co	ertify that	the info	rmation given above is true	and complete to	the best of my k	OIL C	ON. COM.
I hereby co	ertify that	the info	r	and complete to	the best of my k	OIL C nowledge.	ON. COM.
I hereby coroved. SEP	ertify that 1 2 1960	the info	rmation given above is true	and complete to	the best of my k	OIL C nowledge.	ON. COM.
I hereby coroved. SEP	ertify that 1 2 1960	the info	rmation given above is true	and complete to	the best of my k	OIL C nowledge. 1 Gas Com r Operator) H. Oheim	ON. COM.
I hereby coroved. SEP	ertify that 12 1960 CONSERV	the info	rmation given above is true	and complete to By: Original	The best of my k  Company or  Signed By: D.  (Signa	OIL Conowledge.  1. Gas. Comproperator) H. Oheim  ture)	ON. COM.
I hereby coroved SEP OIL C	ertify that 12 1960 CONSERV	the info	rmation given above is true	and complete to By: Original	Tase Sature (Company or Signed By: D.	OIL Conowledge.  1. Gas. Comproperator) H. Oheim  ture)	ON. COM.
I hereby coroved SEP	ertify that 12 1960 CONSERV	the info	rmation given above is true	By: Original Title Send	The best of my k  Company or  Signed By: D.  (Signa	nowledge.  1. Gas. Comproperator)  H. Oheim  ture)  1. Ser.  1. Ser.	ON. COM: