NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recomplesion

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,	New Mexico		September 10, 1958 (Date)								
WE ARE	HEREBY R	EQUESTI	NG AN ALLOWABLE FO	OR A WELL KNO	OWN AS:										
	Natural ompany or Op		San Juan 28-5 (Lease		26, i n	SE!/4	NE ¹ /4,								
H Unit L	Sec	14	., T 2@N, R5W.	, NMPM.,	Blanco M.	V.	Pool								
.Rio.Arr	iba		County. Date Spudded												
Plea	ise indicate l	location:	Elevation 7284 G		•										
D	C B	A	Top Oil/Gas Pay 6336' PRODUCING INTERVAL - 63			-									
			Perforations 5 539-471	6 557 - 70 ; 6608	3-20; 6085 - 6110	: 6136-48: 6	6164-74: 621								
E	F G	i i	Open Hole None	Depth Casing	Shioe <u>6680</u> '	Depth Tubing 65	73. 622C								
		X	OIL WELL TEST -												
I.	K J	I	Natural Prod. Test:	bbls.oil,	bbls water in _	hrs,m	Choke in. Size								
			Test After Acid or Fractu	ure Treatment (after	recovery of volume	of oil equal to	volume of								
M	N O	P	load oil used):	bbls,oil,	_bbls water in	hrs,min.	Choke Size								
L			GAS WELL TEST -												
1528'N	950'E		Natural Prod. Test:	MCF/Da	y; Hours flowed	Choke Size									
•	sing and Cem		rd Method of Testing (pitot,	back pressure, etc	.);										
Size	Feet	Sax	Test After Acid or Fracti			-	3								
10 3/4	162'	150	Choke Size 3/4" Metho	od of Testing: <u>Cal</u>	culated A.O.F.										
7 5/8	44521	200	Acid or Fracture Treatmen	t (Give amounts of	materials used, such	as acid, water,	oil, and								
-			sand): 37,000 gal. V	vater; 37,000#	sanci & 59.000	gal. water	<u>% 60,000∦</u> S								
5 1/2	66701	300	Casing Tubing Press. Press.	oil run to	tanks										
2"	65731		Oil Transporter <u>El</u>	Paso Natural	Gas Products	outport									
	1	1	Gas Transporter El	Paso Natural	Gas Company										
Remarks:		••••													
7 h			ormation given above is tru	e and complete to	the best of my know	ledge.									
			2.1958												
OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold By: Dist. # 3				Original Signed F. H. WOOD (Signature) Title Petroleum Engineer Send Communications regarding well to:											
								1 itie				Name. F. H.	Wood.		
												AddressBox	997, Farmington	a, New Mexic	: