## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

## REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

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.

			the reported on 10.020 p.	(Place)	. New Mexico	November	.21,1960 (Date)	
ARE HE	REBY REC	QUESTIN	NG AN ALLOWABLE	FOR A WELL K	NOWN AS:		.,	
		_	~	** * * * * * * * * * * * * * * * * * *		.s.w/4	SW/4,	
(Comp	any or Opera	27	ny Sen Juan 28-5. (Lex , T. 28-N , R 5-	W NMPM., .	Wildcat Dako	ta	Pool	
Unit Letter	, Sec '		., 4					
Arribe	<u> </u>		County. Date Spudded	8-12-60	Date Drilling	Compressed .	9-10-60	
	indicate loc		Elevation 0/04		ar began			
		<del></del> -	Top Oil/Gas Pay 7812'					
D   C	В	A	PRODUCING INTERVAL -	781 <b>2-7820;79</b> 06	6-7918;7964-79	70;		
			Perforations 7976-	7982:7994-8010	):81 <b>20-</b> 8126	Depth		
EF	G	H	Open Hole None	Dep Cas	ing Shoe 8193	Tubing_	8007	
LK	J	ī	OIL WELL TEST -		bble water	in hrs.	Choke min. Size	
-   <sup>^</sup>		-	Natural Prod. Test:	bbls.oii,	onla water		al to volume of	
			Test After Acid or Fra	cture Treatment (at	ter recovery of vol	ome or our edu	Choke	
M N	0	P	load oil used):	bbls.oil,	bbls water in	hrs,	min. Size	
[			GAS WELL TEST -					
Natural Prod. Tes				_MCE	P/Day; Hours flowed	Choke	Si ze	
		ting Reco	rd Method of Testing (pit	nt back pressure.	etc.):			
	ng and come: Feet	SAX	Test After Acid or Fra	the Trantment:	14833	MCF/Day; Hours	flowed 3	
Size								
3 3/8"	279	31	Choke Size 3/4" Me					
·			to the Freetune Treat	ment (Give amounts	of materials used,	such as acid,	water, oil, and	
9 5/8"	3874	22	. bo 115 gal	meter & kn.00	0 # =8 8 41 2	20 gel wet	<del>x &amp; 40,000</del>	
7"	5335	102	_   04019	Date fi	rst new		<u> </u>	
5"	540	10						
2"	8007		Oil Transporter R	MAC MATURAL C	A - Commons	731	/ COVI	
2"	5881		Gas Transporter El	PESO NETURE!	Car Company			
marks:	Guiberson	n'AG	prod packer @ 7321			NOV	28 1960	
					.,	1	CON COM.	
							DIS"	
I hereb	y certify th	at the inf	formation given above is	true and complete	to the best of my	Knowledge.	e de la companya de l	
nroved	NOV 2 8 196	9	formation given above 15		Company	or Operator)	<u> </u>	
Proved				Orig	inal Signad By: D.I	H. Oheim		
OIL CONSERVATION COMMISSI			N COMMISSION	By:	(Sign	ature)		
				<b>.</b>	, ,			
By Original Signed Emery C. Arnold				TitlePet	Title Petroleum Engineer. Send Communications regarding well to:			
TitleSupervisor Dist. #.3.			***************************************	Name				
				_	Box990,Farmi	n art on Marr	Mary to sa	

## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZTIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D'STUB: ION SANTA FE FUE US 5.6.5. L TO SPELL TRANSFORT R GAS

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