## 

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

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

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

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.

	as the sec	AR WINS	. ••••		<b>3</b> 7	mmingten,	lev Mexico	J	uly 12,	19
r ad	E HEBI	ERY RE	OUESTI	NG AN ALLOWABI	•	lace) ELL KNOWN	AS:		(Date)	
Pas	o <b>Het</b> u	ral Ga	s Comps	ny <b>San Juan</b> I	27-5 Unit,	Well No. 70 U	in	<b>SV</b>	MR	1/4
	(Compan	y or Oper Sec	rator)	, T <b>27-1</b> 1 , R	(Lease) 5=W NN	iPM., Blan	co <b>Mesa</b> Ye	rde		Poc
Val	riba	, 000		County. Date Spu	dded5-3-6	2 Dat	e Drilling Go	<sup>mpl</sup> stelo.	5-26-6	<b>2</b>
F	Please inc	dicate lo	cation:	Elevation Top Oil/Gas Pay	66 <b>27 DF</b> 5170 <b>Perf</b>	Total Depth_	7911	Pero_	7046	
D	C	В	A	PRODUCING INTERVAL	- 565 <b>2-</b> 58:	5671-77:571	0-16:5170-	76:		
E	F	G	H	Perforations	3190-90;	Depth Casing Shoe	7911	Depth Tubino	7811	· · · · ·
		X		OIL WELL TEST -						Ch - 1
L	K	J	I	Natural Prod. Test					min.	
M_	N	0	P	Test After Acid or load oil used):					Chok	•
- 1				GAS WELL TEST -						
(1°05	(F00T			_ Natural Prod. Test:	·	MCF/Day; Ho	urs flowed	Choke	Size	
bing	,Casing	and Cemer	nting Reco	rd Method of Testing	(pitot, back pre	ssure, etc.):	<del></del>			
Siz	·	Feet	Sax	Test After Acid or	Fracture Treats	nent: 1644	MCF/	Day; Hours	flowed	3
	40.5	200	•	Choke Size	Method cf Test	ing: Calcul	ated A.O.J			
9 5/	76"	291	200		- Amont (Give e	mounts of mater	als used, suc	h as acid, v	water, oil	. and
5 1/	/2" 5 <sup>8</sup>	851		Acid or Fracture Treatments and): 46,000 g	Mater, 3	,000f sand;	44,000 ga	l water.	41.00C	_
& 4	1/2" 2	2068	460	Casing 1096 Press.			-			
				Press. 1090 Process Pr	ress	oil run to tanks	educts Co		Pri	
	_ '	7811		Oil Transporter	Pl Page Hat	ural Gas Co	many	Ri	1110	1
1 1/	/ <del>4</del> "   7	741		Gas Transporter						7
marl	cs :				·····	***************************************			18 196	2
			••••					"TOIL C	<i>r</i> .	 3 2 a
			•••••					וט ייי	ST. 3	
Il	hereby co	ertify tha	at the infe	ormation given above	is true and co	mplete to the b	est of my kno correct Gas (	wiedge.		
prov	ed		UL1.8	1962 , 1	9		Company or O			
•						Original Sign	ned D.W.Me	ehan		
	OIL C	CONSER	VATION	COMMISSION	Ву:		(Signatur	e)		
		Origina	d Rigned	l B <b>y</b>	<b>~.</b> •	Petroleum I				
			<u>K.NDR</u> Encine	ICK ER DIST. NO. 3		E Send Com	munications (	egarding w	ell to:	
	E L I IXV	LLUIV			Nап	•				