NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompleteness

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.

					Farmington, New Mexico (Place)				September 9, 1958 (Date)			
WE ARE	HEREB	Y RE	QUESTI	NG AN A	LLOWABLI	E FOR	A WELL K	NOWN	AS:			
				Sa	n Juan 28		t, Well N	o8Q	(PM), in	SW	4NE	¹⁄4,
•		•		., т27	N , R	GW	., NMPM.,	W11.	dcat		······································	Pool
·	_	••••		County	v. Date Spude	ied	3-7-58	Date	Drilling Co	mpleted	4-1-58	
Please indicate location:				Elevatio	on 6423 G1	<u>; 6433</u>	D.F. Tot	al Depth_	<u> 5553'</u>	PBTD	5 505 '	
D	C B		A	Top Oil,	/Gas Pay 319	6'(Per	f.)Nam	e of Prod	. Form.	Picture	d Cliff	<u> </u>
				===	NG INTERVAL -					-		
E	F	G.	H		tions319					Depth		
"		х		Open Ho	le None	<u>e</u>	Cas	ing Shoe_	3367	Tubing	5 3 9	5
L	- 	J	 	OIL WELL	L TEST -						,	2h - 1 -
	K		I	Natural	Prod. Test:		bbls.oil, _	b	bls water in	hrs,	min•	Choke Size
				Test Af	ter Acid or Fi	racture I	reatment (af	ter recov	ery of volume	e of oil equ	al to volum	me of
M	N	0	P	load oi	l used):	bbls	,oil,	bbls	water in	hrs,	_min. Size	;
				GAS WELL	L TEST -							
1650"	N. 175	O'E		_ Natural	Prod. Test:_		MCF	/Day; Hou	rs flowed	Choke	Size	
tubing ,C	esing and	Cement	ing Reco	rd Method	of Testing (p	itot, bac	k pressure,	etc.):	**************************************		·=	
Size	Fo	ct	Sax	Test Af	ter Acid or F	racture 1	reatment:	1254	MCF/	Day; Hours	flowed	3
10 3/4	" 16	ا ،و	150	Choke S	ize_3/4"	Method of	Testing:	alcula	ted A.O.F	<u>' </u>		
		-	150	Asid or	Fracture Trea	tment (G	ive amounts	of materia	ls used, suc	h as acid.	water, oil,	and
7 5/8	" 33 5	7'			25.887							
5 1/2	" 225	253' 250		Casing Press-	1094 Tubi	ing ss•	Date fir oil run	st new to tanks_				
2 ^M	539			Oil Tra	nsporter	Paso	Matural C	las Pro	ducts Con	many		
1 1/4					nsporter El					10H	U IVE	7
Remarks:	Bake	r "EG	J" pacl	cer at 3	3 68'.	.				LIL		
			·····	: 			• • • • • • • • • • • • • • • • • • • •			SEP	1.1 .1958	
		•••••			iven above is					J. Diff. C	04∷-ċ⊙;	$M_{1} \mathcal{A}_{0} = f$
I her	eby certi	fy that	the info	rmation g	iven above is	true ar	nd complete	to the bes	t of my know	wledge.	ST ,	<i></i>
Approved	••••••		EP 111	958	, 19		AL PE	Jen Ost Den Ost	company or O	perator)		
OIL CONSERVATION CO					Original Signed F. H. W							
				ery C. A					(Signatur			
By:	riginal	Oign	ar cin				Title Send Communications regarding well to:					
	_									egarding w	en to:	
Title		-p-0171		<i></i>			E. Name	S. Obe	rly			
							Address Box	997	Farmingto	n, New M	exico	