## 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.

			•	Fer	nington,	New Me	exico	1	1/19/59	) 
				•	Place)	O. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			(Date)	
		-	NG AN ALLOWA					Mu .	, 1974.7	• /
	ompany or O			(Lease)	Well No	<del>97.8</del>	, 1 <b>n.</b>		/4	'/4
D	Se	•	, т. <b>28</b> , R	9, N	MPM.,	Aztec	Pictur	ed Cliff	e Brt.	Poo
Unit L							Re-comp		33/3	<b>3/5</b> 0
			County. Date Sp Elevation60	udded 2 <b>7</b> DF	Total	Depth	2353	SECT.	% 2 <b>32</b> 5	.71.77
Plea	se indicate	location:	Top Oil/Gas Pay							
D	C B	A	PRODUCING INTERVA		<del></del>					
X			Perforations	_	91-2310					
E	F G	H	Open Hole			Shoe	2353	Depth Tubina	2274	
			OIL WELL TEST -						<del></del>	· · · ·
L	K J	I	Natural Proc. Tes	4. hhl-		bbl e	water in	has	min	Choke
			Test After Acid o							
M	N O	P	load oil used):						Chok	(e
	i i	*		DD15,011	,	_DDIS WAL	er in			·
		لـــــلــ	GAS WELL TEST -							
			_ Natural Prod. Tes							
ubing ,Ca Sire	sing and Ger Feet	menting Reco								
	1	1	Test After Acid o							
9-5/8	131	100	Choke Size	Method of Tes	sting:					
5 3 /0	0353	150	Acid or Fracture	Treatment (Give	amounts of	materials	used, suc	h as acid,	water, oil	, and
5-1/2	2353	150	sand):	Tubing			<u> </u>			
1-1/4	2274		Casing Press.	Tubing Press•	oil run to	new tanks			·····	
			Oil Transporter_		.,					
<u> </u>			Gas Transporter_	El Paso	Natural	Gas			to the	
lemarks:	Differe	ntial flo	STAR BARIAR	run in the	string o	of tubl	ng to I	acilian		/1 % /5
remova	l of flu	ids from	the well bore.	The well	was retu	rned t	o produ	cing su	LTUS II/	12/2
								, <b>.</b>		
I here	by certify t	that the info	ormation given abov	e is true and c	omplete to	the best o	of my know	wledge.		
			2.0.1959,		I	I Peso	Nature	Till's		
			•		7	(Con	7	THY.	'A /	
C	IL CONSE	ERVATION	COMMISSION	<b>B</b> y:.	K.C.	McBrid	le Si n	TOP.	C25	
Origi	nal Sign	ed Emer	C. Arnold	nr:.1	e Produ	uction	Engine	W 30	MOS	
				1111	Send	Commu	nications r	egarding/	tell to: /	
itle		Supervis	or Dist. # 3	Non	r.e			010 010	<u> </u>	
				FASI						
				A de	TPES					

	PRUTION	
n or of the ending readeness.	だり。 11月1 <b>1日日本日</b>	
to the second	· <u>/ </u>	
		!
State Shit Office		
<u> U 24 € 8.</u>		
Transporter		
File	1	

**.**.3≥