1 SOT 1 Germany 1 deese 1 File

## 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 reported on 15.025 psia at 60° Fahrenheit.

				farm	ington, i	ew bexi	o 1	2-21-60		
				•	lace)			(Date	:)	
E ARE F	IEREBY R	EQUESTI	NG AN ALLOWABI	E FOR A WI	ELL KNOW	VN AS:				
/al r.	neese & i	Asoc.	ne. Lybr	oek <b>v</b>	Well No. 2-2	22	inNE	/4 SE		
(0	mpany or Ut	crator:		(Lease)						
Finds La	Sec	<b>6</b> 6.	, т. 2 <u>ы</u> , к	, NM	IPM.,	SCILTO-U	#allup	• • • • • • • • • • • • • • • • • • • •	Pc	
dio Arriba			Elevation 6748	GI.	Total Dan	5675	ng compresed	+67111 <u>-</u>		
Please indicate location:										
D	C B	A	Top Oil/Gas Pay 5		Name of P	rod. Form	Galinb	····		
	. ]		PRODUCING INTERVAL			•		•		
			Perforations 550	64-5592.54	34-5460	5378-539	)Ţ			
E	F G	H	Oran Hole NOTE		Depth Coming Sh	- 5671	Depti	£620		
					Casing Si	06 7014	I UE 17	ng JUZU		
L	K J	+	OIL WELL TEST -	,						
_	.   .	¥	Natural Prod. Test:	bbls.c	oil,	bbls water	rin hi	s. min	Chok Size	
			Test After Acid or 1							
M	N O	P						Ch	-4-	
			load oil used): 30	보는 bbls.oil,	<u>10</u> bb	ls water in	ZII hrs,	O min. Si:	ze_2]	
			GAS WELL TEST -							
			Natural Prod. Test:							
8 <b>5/</b> 8"	219.21	130	Test After Acid or I							
나를" 5682 <b>.</b> 9:		150	Acid or Fracture Tre	atment (Give am	ounts of mate	rials used,	such as aci	d, water, oi	l, an	
0.11	7(20		sand): 97,000#	Sd. 72 July	5 Gal. Wa	tor	٥			
2"	5610		sand): 97,000# Casing Tub Press. Pre	ing Da	te first new	. 10 0	0.60	<del></del>		
	ļ		7				, d	Language Trans.		
	!		Oil Transporter Bas	sin Pipeline	e Inc.		<del>- M</del>		<u>, , , , , , , , , , , , , , , , , , , </u>	
weg	L		Gas Transporter				/ MI		1	
marks:	Water	is recov	Gas Transporter			,			<i>\</i>	
							Uti	21 1960	ì/	
								ON. CO		
7 1 1	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠			•	1	L	Σ	MST. R	J.	
			rmation given above i	s true and com	ipiete to the	oest or my	KHOWIERE.		, a s	
proved			DEC 2 1 1969		.dadeese		or Operator)	The state of the s	••••••	
						• •	-			
OI	L CONSER	<b>CVATION</b>	COMMISSION	Ву:,	<del>                                      </del>	<i></i>	سهدا شور يوس			
						(Sign	ature)	v		
: Origin	al Signe	d Emer	Z. C. Arnold	Title	ologist	***************************************				
			,		Send Cor	nmunicatio	ns regarding	well to:		
itle Supervisor. Dist. # 3					NameJim_L_Jacobs					
					<b>003</b> ***	ነሮሐኒ ለቋ	18	'nr <b>n</b>		
			•	Addres	s 201 da 2	D. LU. D.Tea.	cheminut	QTI		

STATE OF REAL OR ALLO

OIL COILS POSITION

A) C DEST WEGET

NUMBER OF COP ES REMAIN

D S.

SANTA FE
FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

OIL

FROMATION OFFICE

OPERATOR