NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) (Revised 7/1/52)

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well X 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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				-	rted on 15.025 psia		Parmington, (Place)		0	Pebruary 25, 19
I	aci.	Me H	rthwest	Pipel	AN ALLOWABL	Juan	29-6 WAY . 11 NO.	40-23	, se	
	H	npany or	Operator)	3 1	. 298 R	Lease) 6W	NMPM 1	Manco Nes	everde	
٠.					County. Date Spud					
			te location		County. Date Spud	dea		, Date Con	npieted	
D		С	B .	`	Elevation 677	n-6	Total De _l	oth 6040	, P.	В
E	+	F	C	빞	Top oil/gas pa	y 54	30	lame of Pro	d. Form	Mesaverde
					Casing Perfora	tions:	5430 -	5680 ; 5	826 - 5 9	50 or
r		K	J	1	Depth to Casin	g shoe o	of Prod. String	•••••	·····	
М	+	N	O	P	Natural Prod. T	est		•••••	•••••••••••••••••••••••••••••••••••••••	BOPD
L					based on		bbls. Oil ir	1	Нгз	Mins.
1650	.	890 E			Test after acid	or shot		•		B OPD
	iding : ze	and Come Feet	enting Rec		Based on	•••••	bbls. Oil ir	1	Hrs	Mins.
	/3.				Gas Well Poter	tial	11,416 mef/d	CAOF	•	
10 3		201	175	1	Size choke in i	nches				
7 5		3849	200						_	
5	1/2	604	Ю				iks or gas to Trai			
) · · · · · · · · · · · · · · · · · · ·			Transporter tak	ing Oil	or Gas:			RETERM
Remarl	ks :	Free.	Mesave	rde 2	sones with we	ter a	aly	•••••		I'ER OLIFA
· · · · · · · · · · · · · · · · · · ·	······································	•••••		••••••	ngel et				0/	CON CON
I 1	nereby	certify	that the	informa	tion given above is	s true a	nd complete to t	he best of my		DIST COM
					, 19			iorthwest l		
	OII	CONS	ERVATI	ON CO	MMISSION	*	By: Origin	al signed b	y G. H. F	
	/	4 1	9	مترسر. مرمد عن ۱	Suinh		Bi etrei		ature)	
By:	DETE		M ENOU	MEED!	DICT NO 3		Send (Communicatio	ons regardir	ng well to:
itle!	<u> </u>	VOLEUI	VI EINGII	NEEK	DIST. NO. 3		Name	le Wrthm	est Pipe	line Corp.

Address.....

OIL CONSERVATION COMMISSION								
AZTEC DISTRICT OFFICE								
No. Copies Received 4								
The second secon								
Operator		/	**************************************					
Santa Te		1						
Protation to read		/						
State Land Office			The second secon					
U. S. G. G.								
Transporter								
File		7						
		<u> </u>						

 $\label{eq:local_problem} \mathcal{L}_{\mathcal{A}}(x,y) = \mathcal{L}_{\mathcal{A}}(x,y) + \mathcal{L}_$

Output
 Output