## LXICO OIL CONSERVATION COM.

Santa Fe, New Mexico

R	JC!		(Revised 7/1/52)
LE	DEC	9	New Well Recompletion

EQUEST FOR (OIL) - (GAS) ALLOWAR

This form shall be submitted by the operator before an initial allowable will be assigned to the submitted by the operator before an initial allowable will be assigned to the submitted by the operator before an initial allowable will be assigned to the submitted by the operator before an initial allowable will be assigned to the submitted by the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before an initial allowable will be assigned to the operator before all the operator before all the operator before an initial allowable will be all the operator before all the operators are all the operators and the operator before all the operators are all the operators and the operators are all the o Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form Cable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered

nto the stock	tanks. Gas	must be re	eported on	15.025 psia at 60	)° Fahrenheit.	Texas	12-	8-53	
					(Place)	10XX		(Dat	e)
WE ARE H	EREBY RI	EOUESTII	NG AN AL	LLOWABLE FO	OR A WELL K	NOWN AS:			
Western N	atural G	as Compa	any	Ovelus	Well No	o. 1	, in SW		<sup>1</sup> / <sub>4</sub> ,
/Con	many or One	erator)		(Lease)	)				
		<b>2</b> 6	, T22	s , R 36E	, NMPM., .	Langmat		•••••••••••	Poo
(Unit)		Lea	County	. Date Spudded	5-29-4 <b>7</b>	Date C	ompleted	6-23-47	
			County.	. Daie opudded 310	_		<b>r</b>		
Please	e indicate le	ocation:	٦	Ü		× .			
			Elev	vation 3504	Total	Depth35	<b>580</b> P.I	3	
			-		27.00	- 47		3000	
			Top	p oil/gas pay	3100	Top of P	rod. Form		
			Casi	sing Perforations:	•				0
			-	_					
		:	Dep	pth to Casing sho	e of Prod. String	g <b>3005</b>			
			Not	tural Prod. Test					<b>B</b> opi
0	Í	!	base	sed on	bbls. O	il in	Hrs		Min
L			_	st after acid or sh					ROPI
				st after acid or sn	iot	******			
_	and Cement		Bas	sed on	bbls. O	il in	Hrs		Mins
Size	Feet	Sax	_		33 000 000		**** To**		
22.2/0	20	20	Gas	s Well Potential.	LL SUDU SUUU	ORPU III	T <b>PTST</b> 1#2#		
13 3/8	30	<i>Z</i> .)	Size	ze choke in inche	s Absolute 0	pen Flow			
9 5/8	1491	750							
	004		Da	ate first oil run to	tanks or gas to	Transmission s	ystem:	••••••	
7	3085	300	-		a F1	Dage Notin	mal Gan Car	mac vitt	
			Tra	ansporter taking	Oil or Gas:	FaboMa.uu	TAL Was VO	mpa ny	
L		<u> </u>							
Remarks:									
							l.manuladaa		
				given above is tr		rn la tural	my knowledge	•	
Approved	ALA	N 4 10	54	, 19	. este	(Comp	any or Operator		
	<b>4</b>			ICCION	Bu Me	(n /).	/ Nu	mor	
O]	II CONSE	RVATION	N COMMI	1221ON	Ву: Д.У	T	(Signature)		
$\mathbf{p}$		It con	led		Title Offi	ce Manager			
ву: <b>. F</b>	ngineer l	District 1			S	end Communi	cations regardi	ng well to:	
Title	<i>₩</i> 9cc	/	<i>[</i>	•	. Name U	ndown Wader	-1O		
					14amc#6	stern Natur	ST CRE COL	ther m.	

Address Midland Tower, Midland, Texas