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

## MEXICO OIL CONSERVATION CO! ISSION Santa Fe, New Mexico

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 CA104 it is 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.

				Fort Worth,	Texas	11-21-56	********
				(Place)		' (Dat	<b>e</b> )
			NG AN ALLOWABLE FOR				
LLEW	Company or C	merator)	G. W. Shehan (Lease)	, Well No	, in	N 1/4 XX	
. 3	B Sec. 33		., T <b>25-6</b> , R <b>37-1</b>	R NMPM (	Frankr Davon	ian	Dool
Unit	Parter					Glosed in	rend tdu
	ios		County. Date Spudded	D-27-56	, Date Completed	P/L.comesi	ion fo
Pl	ease indicate	location:				complets on	tegs.
D	C	B A	Elevation 3,0631	Total Depth.	8,2501	, P.B	
E	F	G H	Top oil/gas pay				
-	<u>,                                    </u>	_	Casing Perforations:	1126-81401, 814	0-82221, 82	37-82461	or
r.	K	JI	Depth to Casing shoe o	of Prod. String	,2501		•••••
М	N (	) P	Natural Prod. Test			······································	e †D
	<u> </u>		based on	bbls. Oil in	Н	rs	Mins.
***************************************			Test after acid or shot.				BOPD
Cast	ng and Comes	ting Record					
Size	Feet	Sax	Based on	bbls. Oil in	Н	rs	Fins.
13 3/8	506	700	Gas Well Potential	waiting P/L oc	ameetica-Ke	id. 50-75 100	<b>T</b>
8 5/8	3,601	1,375	Size choke in inches	······································	•	······	
			Date first oil run to tar	nks or gas to Transm	ission system:		
5 1/2	8,248	500		_ 191 Mana	<b></b>		
			Transporter taking Oil	or Gas:	Water of Cal	Company	
	<del></del>	<del></del>					
Kemarks:	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••		•••••••••••		••••
				***************************************			
						_	
	•	hat the infor	mation given above is true a				
Approved	•••••••••••••••••••••••••••••••••••••••	14074 61	, 19		Company or Ope		
(	OIL CONSE	RVATION	COMMISSION	By: She	(Signature)	J. R. Sherm	<b>NB</b>
Ву:	Zif	Fis	der	Title. Divis	ion Gas Engi	3007	
riele	/ En	ginser Dis	trict 1	Send Con	nmunications reg	arding well to:	
iuc	······································		······································	Name	011 Gerperat	<b>i</b>	
				Address	, Nov Mexico	)·····	

<del>.</del> .

... •

4.11.

the property of the second of the first of f . . · ·

 $\mathcal{F}_{\mathcal{A}} = \{ \mathcal{F}_{\mathcal{A}} : (\mathcal{A}_{\mathcal{A}}) \in \mathcal{A}_{\mathcal{A}} : \mathcal{A}_{\mathcal{A}} : \mathcal{A}_{\mathcal{A}} \in \mathcal{A}_{\mathcal{A}} : \mathcal{A}_{\mathcal{A}$  $\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right)$ 

of the second second the

The second of th

Ctime tall, Dar