		NE	W EXICO OIL CON		OMMissION	(Revised 7/1/52)
				New Mexico		
	، بر بنوم مراجع	REQ	UEST FOR (OIL	) - (GAS) A	LLOWABLE	New Well Recompletion
This for Form C-104	m shallabe	submitted by	the operator before an ini UADRUPPICATE to the	itial allowable wil	be assigned to only	in a second of the contract of
ane will be	assigned fei	recuve /	<b>A</b> .M. on date of completi	on or recompletic	n provided this for	m is filed during salends
nonth of co	mpieuon™	or recompleti	on. The completion date	shall be that date	e in the case of an oil	well when oil is delivere
no me stoer	k lanks. Gi	as must be rej	ported on $15.025$ psia at 6		. Trena	Jag 9 3056
				(Place)	*	(Date)
VE ARE H	EREBY R	EQUESTIN	G AN ALLOWABLE FO	OR A WELL KN	NOWN AS:	
JOSE) (Con	ph L. O' npany or Oj	NELLL, JP	<u>Scharbauer (</u> (Lease	Attle, Well No.	, i <b>n</b>	<u> </u>
D	, Sec	÷	T	, 	S. K.	Queen D
(Unit)						
			County. Date Spudded	2/20/20	, Date Completed	<u> </u>
Please	e indicate	location:				
	Ì		Elevation 4073 I	Total De	epth. 4566	Р.В. 4563
			Top oil/gas pay	الايرة المراجعة.	Name of Prod. For	mQueen
			Casing Perforations:	<u> 549 - 41</u>	52	
			Natural Prod. Test	<u>j</u> e	rebbed dry	BOPD
					nH	rsMins.
			Sandfra Test after a <del>cid or sh</del> e	€ ★		<b>B</b> OPD
Casing a	nd Cement	ing Record				
Size	Feet	Sax	Based on	bbls. Oil 1	n	rs <b>0</b> Mins.
8 5/8	235	254	Gas Well Potential			
5 🛓	4565	175	Size choke in inches.	Puapin	<b>.</b>	
			Date first oil run to t	anks or gas to Tra	insmission system:	)/13 <b>/56</b>
			Transporter taking O	il or Gas:	sia Gervice O11	Company (Trucks)
emarks	••••••	•••••••••••••••				
I hereby	certify the	at the inform	ation given above is true	and complete to	the best of my line wil	
pproved			19.			
.p. 0 + 04		EXIV.		·····	(Company or Oper	
OIL CONSERVATION COMMISSION				By:		<u>"</u>
· 1	フティ	24:1			(Signature)	
:	Z Z	<u>Le la </u>	4 al	Title	<b>0</b>	
:le					Communications reg	**
				Name	<i>)</i>	\$\$\$°3

Address. 200 1. Dig Spring, Midland, Texas

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