	Dun		IEXICO OIL CONSI Santa Fe, N			(Form C-104) (Revised 7/1/52)
		REOU	EST FOR (OIL)	- (GAS) AL	LOWABLE	New Well
REQUEST FOR (OIL) - (GAS) ALLOWABLE C 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 able will be month of co	is to be sul assigned ef ompletion o	omitted in QU fective 7:00 A or recompletio	ADRUPLICATE to the sum. on date of completion	same District Office n or recompletion, shall be that date in	e assigned to any completed to which Form C 101 was provided this form is filed the case of an oil well whe	sent. The allow- during calendar
	-			(Place)	N. M. Mar. 18	
WE ARE H	IEREBY R	EQUESTING	AN ALLOWABLE FO		WN AS:	(Date)
J. C. 1	Mateon D	rilling Co erator)		e, Well No	WN AS: 5W/4 WW/ 	4 ¹ /4,
	, Sec		· · ·		Ienglie-Mattix	Pool
(Unit)	•				, Date Completed	
Pleas	e indicate I		Dute opudicu	·····	, Date Completed	
			Elevation	Total Dept	h, P.B	
			Top oil/gas pay	3525	Prod. Form	
			Casing Perforations:	(20) 3452-6 (48) 3	4; (48) 3525-37; 620 25	or
	Depth to Casing shoe of Prod. String					
			Natural Prod. Test			BOPD
			based on	bbls. Oil in	Hrs	Mins.
	••••••		Test after acid or shot	after hydra:	frac	- BOPD
Casing and Cementing Size Feet		Ing Record Sax	Based on			
5 *	1250	25	Gas Well Potential			
<u></u>	3650	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	Size choke in inches	thru 2"	.iubing	
		50 sax mu	Date first oil run to ta	inks or gas to Trans	smission system:	
			Transporter taking Oi	l or Gas:	11 Pipe Line Corp.	
Remarks:	Hyd	rafrac give	12 3525 to 3637: 3	4K0_3462		
		•••••••••••••••••••••••••••••••••••••••				
			ation given above is true		e best of my knowledge.	
		0	л, 10-ралия Л		(Company or Operator)	
OIL CONSERVATION COMMISSION By: (Signature)						
By: YOU Mich rally Title						
Title						
(' /		U	Name J C	Watson Drilling Co.	
·	-			Address. Box 1	05. Artesia, N. M.	