## JIL CONSERVATION COMMISSION Santa Fe, New Mexico

US-364

REQUEST FOR (OIL)-(GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. 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 P.B. at  $60^{\circ}$  Fahrenheit.

	#19 110H	Pla	ce	<b>7-6-51</b>		
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C	ompany o	r Operat	S.R. COOPS	hell MO		1/4
ction_	<b></b>	T. 245,	R. <b>368</b> , N.M.P.M. <b>Co</b>	per-Iel	Pool Les	County
ease in	ndicate 1	ocation:	ElevationS44S	oudded_ <u>5</u>	Completed	6-2-40
			Total Depth 3600		<del></del>	
			Top 011/Gas Pay 3025 Initial Production Tes	Тор	Water Pay	
			Initial Production Tes	t: Pump	Flow 20 Bopd	BOPD OR CU.F.
			Rework Based on 20 Bbls. 0	ll in	4 Hrs	Mins.
		•	Method of Test (Pitot,	gauge, pro	over, meter run):	l
			Size of choke in inche			
			Tubing (Size)		<del>-</del>	
			Pressures: Tubing <b>2</b>			
			Gas/Oil Ratio			
			Ca	sing Perfo	rations:	
nit let	ter: <u>H</u>				(), 6 ()11 ()	
			Acid Record:		Show of Oil, Gas as	
sing &	Cementin	g Record	Gals to		S/	
S1ze	Feet	Sax	Gals to			
!	1 _ 1		Gals to			
			Chanting Dogard		S/	
9 5/8	303	200	Shooting Record.		S/	
			_350 Qts _30g0 to		S/	
7	2937	400-		3160	S/	
7 <del>200 thr</del>	2937 u 2 stag	400-		3160	S/S/S/	
7 <del>200 thr</del>	2937	400-		3160	S/	
7 <del>200 thr</del>	2937 u 2 stag	400-		3 <b>160</b>	S/	
7 <del>200 thr</del>	2937 u 2 stag	400-		3 <b>160</b>	S/	
7 200 thr set at	2937 u 2 stag 1837-200	400- s tool at shoe		t:	S/ S/ S/ Pumping <b>gObepd</b> Pumping	Flowing
7 200 thr set at	2937 u 2 stag 1837-200	400- s tool at shoe	Ots 3090 to 500 Qts 3020 to Qts to Rework Production Tes	3160 t: t:	S/ S/ S/ Pumping <b>gObepd</b> Pumping	Flowing Flowing of state)
7 200 thr set at	2937 u 2 stag 1837-200	400- s tool at shoe elow For	Test after acid or sho mation Tops (in conforman ern New Mexico	t:	S/S/Pumping	Flowing Flowing of state) exico
7 200 thr set at  ease in Anhy_ Salt_	2937 u 2 stag 1837-200 ndicate b	400- s tool at shoe elow For	T. Devonian  Tops (In conforman  T. Silurian	t:	S/ S/ S/ S/ Pumping <b>20bepd</b> Pumping ographical section Northwestern New M Ojo Alamo Kirtland-Fruitlan	Flowing Flowing of state) exico
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Date	first oil rum to tanks or mag to pipe line: June 28, 19
	line taking oil or gas: TEXAS NEW MOXICO PIPE LINE CO.
X.	ks: WELL CLEANED TO TEST SIGO TO.
- K	
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	R. OL EN OIL COMPANY Company or Operator
	By: Deny Watson
	Position: Cool. Engr.
Send o	communications regarding well to:
	Name: R. OLGEN OIL COMPANY
	Address: DRAWAR 2", JAL, N & WIC
	APPROVED July - 6, 1957
	OIL CONSERVATION COMMISSION
	By: Roy yurknough
	Title: Oil & Gas Inspector