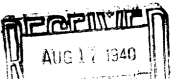
## NEW MEXICO OIL CONSERVATION COMMISSION FILE CONTINUES Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELL



Submit this report in triplicate to the Oil Conserv work specified is completed. It should be signed drilling operations, results of shooting well, resu other important operations, even though the work operations need not be signed and sworn to before Regulations of the Commission.	and <b>swo</b> lts of tes was wit	rn to before a st of casing shu nessed by an ag	notary public for ut-offs, result or ent of the comm	ithin ten day or reports of plugging of ission. Report	n beginning of well, and its on minor
Indicate natu	re of rep	ort by checking	below:		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REP	AIRING WELL		x
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
	Midl	and, Teras	A	ugust 14,	1940
Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the remains Company A. J.					
Company or Operator		Lease			
NW/4 of SW/4 of Sec. 10					
Eunice Field, Lea					
The dates of this work were as follows: From					
Notice of intention to do the work was ( and approval of the proposed plan was	) submitt ▼ obtaine	ed on Form C-1 d. (Cross out	02 on August incorrect words.	; <b>3rd</b> )	19.40
DETAILED ACCOUNT OF					
Pulled tubing and set a Robinson 3: at 3822°. Set 3 - 2" Bryan flow value couplings with 5/64" perforations at side gas, well produced 62 bbls. flow witnessed by No witness necessary.  Name	ves spa t 2207'	ged at 1358' and 2490'.	0n 24 hour 1	1 1924', a	and 2
	<del></del>			<u> </u>	النب و حمل من حمل من حمل المناسبة
Subscribed and sworn to before me this  14th day of August 194		I hereby sw above is tru Name		evm	mation given
Notice Public		Representing	g Humble Oil	& Refini	
My Commission expires 6X1/4	www.ede	Address <b>Bo</b>	r 1600 - M1d	land, Tex	Č&
Remarks:	A. True of the State of the Sta		Ray	160 ml	rough

on a de inspirator

Application of the second of t

Control of the state of the sta

 $\begin{aligned} & \delta_{1} = 2\delta_{2} \delta_{1} + \delta_{2} \delta_{2} \delta_{1} + \delta_{2} \delta_{2} \delta_{2} \delta_{1} + \delta_{2} \delta_$ Parties of the second of the s KARTANIA MIDIA WAKAMITI WANELO WALELO WALELO WALELO

en de la companya de la co

 $\frac{1}{2} \left( \frac{1}{2} \left$