Li Li Li	MEXICO OIL CON Santa Fe,	SERVATION COMMISSION New Mexico
	MISCELLANI	EOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be supported with any modifications considered advisable, or the rejection by the Commission o

	Regulations of the Commission. Indicate Nature of Notice by Che	King Delow	
rice of Intention Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
PICE OF INTENTION	Notice of Intention to Plug Back	Notice of Intention to Set Liner	<u>-</u>
rice of Intention	Notice of Intention to Acidize	Notice of Intention To Shoot (Nitro)	
rice of Intention	Notice of Intention (Other) Recomplete 88	Notice of Intention (Other)	
FUN PERFORATE	Emont Gas		
CONSERVATION COMMIS	,	lexico July 13, 1956	2
Following is a Notice of Inten	tion to do certain work as described below at	the	••••••
11 011 Corporation	G. C. Matthews	,NMPM., Moreoment	Unit)
	FOLLOW INSTRUCTIONS IN THE RUI		Lown
1. Pull tubing. Squese cementubing. 2. Perforate 5-1	FOLLOW INSTRUCTIONS IN THE RUI ion Momment Oil Zone and reco Run 2-3/8" tubing with ement t below retainer, leave 10' co /2" casing from 3180-3280' with	mplete as Eumont Gas Well as followers at approximately 3560° ament on top of retainer. Pull th 2, 1/2" jet holes per foct.	
1. Pull tubing. Squeese cementubing. 2. Perforate 5-1, Run 2-7/8* tuin 5-1/2* cas formation thr per gallon. 3. Pull 2-7/8* t	FOLLOW INSTRUCTIONS IN THE RUI ion Morament Oil Zone and reco Bun 2-3/8" tubing with cement t below retainer, leave 10' co /2" casing from 3180-3280' with bing with bridge plug and pare	emplete as Eumont Gas Well as followers at approximately 3560° ament on top of retainer. Pull th 2, 1/2" jet holes per foct. ant packer. Wash perforations If warranted treat thous refined oil with 1# sand	
1. Pull tubing. Squese cementubing. 2. Perforate 5-1, Run 2-7/8" tuin 5-1/2" cas formation thr per gallen. 3. Pull 2-7/8" t and return we	FOLLOW INSTRUCTIONS IN THE RUI don Monument Oil Zone and reco Run 2-3/8" tubing with cement t below retainer, leave 10' co /2" casing from 3180-3280' with bring with bridge plug and pare ing with 500 gallons mud acid u perforations with 10,000 ga- ubing, bridge plug and parent 11 to production.	emplete as Eumont Gas Well as followers at approximately 3560° ament on top of retainer. Pull th 2, 1/2" jet holes per foct. ant packer. Wash perforations If warranted treat thous refined oil with 1# sand	
1. Pull tubing. Squeese cementubing. 2. Perforate 5-1, Run 2-7/8" tuin 5-1/2" cas formation thr per gallen. 3. Pull 2-7/8" t and return we	FOLLOW INSTRUCTIONS IN THE RUI don Monument Oil Zone and reco Run 2-3/8" tubing with cement t below retainer, leave 10' co /2" casing from 3180-3280' with bring with bridge plug and pare ing with 500 gallons mud acid u perforations with 10,000 ga- ubing, bridge plug and parent 11 to production.	mplete as Eumont Gas Well as followers at approximately 3560 ament on top of retainer. Pull th 2, 1/2" jet holes per foot. If warranted treat lons refined oil with 1# sand packer. Hun 2-3/8" tubing Gulf Oil Corporation Company or Operator	
1. Pull tubing. Squeese cementubing. 2. Perforate 5-1, Run 2-7/8" tuin 5-1/2" cast formation throper gallen. 3. Pull 2-7/8" tand return we Approved	FOLLOW INSTRUCTIONS IN THE RUI don Monument Oil Zone and reco Run 2-3/8" tubing with cement t below retainer, leave 10' co /2" casing from 3180-3280' with bring with bridge plug and pare ing with 500 gallons mud acid u perforations with 10,000 ga- ubing, bridge plug and parent 11 to production.	mplete as Eumont Gas Well as followers at approximately 3560° ament on top of retainer. Pull th 2, 1/2" jet holes per foot. If warranted treat allons refined oil with 1# sand packer. Run 2-3/8" tubing Gulf Oil Corporation Company or Operator Company or Operator	
1. Pull tubing. Squese cementubing. 2. Perforate 5-1, Run 2-7/8" tuin 5-1/2" cas formation thr per gallen. 3. Pull 2-7/8" t and return we	FOLLOW INSTRUCTIONS IN THE RUI don Morament Oil Zone and reco Run 2-3/8" tubing with sement t below retainer, leave 10' co /2" casing from 3180-3280' with bring with bridge plug and pare ing with 500 gallons mud acid u perforations with 10,000 gal ubing, bridge plug and parent 11 to production. By Position	mplete as Eumont Gas Well as followers at approximately 3560° ament on top of retainer. Pull th 2, 1/2" jet holes per foot. If warranted treat alons refined oil with 1# sand packer. Run 2-3/8" tubing Gulf Oil Corporation Company or Operator Area Supt. of Prod.	

Box 2167, Hobbs, New Mexico