## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

## Indicate Nature of Notice by Checking Below

FO CHANGE PLANS	NOTICE OF INTENTION TO TEMPORARILY ABANDON W	ELL	Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL	NOTICE OF INTENTION TO PLUG BACK	€ A KARA	Notice of Intention to Set Liner	
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	-	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	NOTICE OF INTENTION (Other)		NOTICE OF INTENTION <b>Repr.</b> (Other) Cosing Look	I
NL CONSERVATION COMMISSION ANTA FE, NEW MEXICO		en Nexico	Hovenber 9	
entlemen:	(Flace)		(Date)	
Following is a Notice of Intention to	o do certain work as described be	low at the	Lola Martin	
Gulf Oil Corporation (Company or Operator)				<b>P</b>
40-acre Subdivision) 1/4 of Sec. 2	5, T <b>19-S</b> , R,	36-E.,,NMPM.,	Momment	(Unit) Pc
opose to repair 5-1/2" e 1. Full tubing and form 2. Run wire line magnes 3. Run HRC teel and less	ation packer. ium bridge plug and se ate leak interval.	: st in base o	f 5-1/2" casing.	
<ul> <li>ropose to repair 5-1/2" e</li> <li>Pull tubing and form</li> <li>Run wire line magnes</li> <li>Run magnesium comment</li> <li>Attempt to circulate</li> <li>If leak is found near circulate coment to f</li> <li>Wait on coment.</li> <li>Brill out commut reto</li> <li>Pressure test casing</li> </ul>	asing look as follows ation packer. ium bridge plug and so ate look interval. retainer and set 50' coment to the surface	: above leak. of 5-1/2" ate 2 holes : intermedia: -1/2" easing	EGULATIONS) f 5-1/2" casing. - 7-5/8" annulus. at 1200' and attempt t te easing at 1200').	
ropose to repair 5-1/2" a 1. Pull tubing and form 2. Run wire line magnes 3. Run HRC teel and leas 4. Run magnesium commut 5. Attempt to circulate 6. If leak is found near circulate coment to the 7. Wait on coment. 8. Brill out coment reta 9. Pressure test easing 10. If pressure holds, do	asing leak as follows ation packer. ium bridge plug and so ate leak interval. retainer and set 50' cement to the surface r the surface, perform the surface. (Hase eff ainer and cement in 5- with 500# surface pro- rill out bridge plug of 54	: above leak. of 5-1/2" ate 2 holes : intermedia: -1/2" easing	EGULATIONS) f 5-1/2" casing. - 7-5/8" annulus. at 1200' and attempt t te easing at 1200').	
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