## 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

		Indicate Nature of Not	ice by Checking Belo	)W	
OTICE OF INTENTION O CHANGE PLANS		Notice of Intention to Temporarily Abandon		Notice of Intention to Drill I)eeper	
otice of Intention		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention of Squeeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN PERFORATE	x	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION ANTA FE, NEW ME		Magnolia, A			er 21, 1952
entlemen:		(Pla	ace)	(Di	ate)
	ice of Intention to do	certain work as described	below at the	Alester Fuel	
Company	, 	Pat H. McClu	re	Well No. B-2	in
ev , se	(Company or Operator)	т <b>15</b> S в	37 <b>5</b> NMDM	Denten (Welfe	(Unit)
(40-acre Subdivision	1)			•	
Signa	. D. Casing se lite and loo s g to 9495'.	acks Neat cement	. Drilled out	n cement, 65 Gel cement inside 5	2" O. D.
		• • • • • • • • • • • • • • • • • • • •			
		from 9294'-9307 for completion.	', 9 <b>275'-9280</b> '	and 9240'-9260'	and
	Programme Company		W-49		
Approved Except as follows:	······································			Company or Operator	
			By Verus	1. Q 7/21 days	
			<b>A</b>	su survey	
Approved OIL CONSERVATIO				st. Pred. Supt.	
By (A) 4	N COMMISSION	$\mathcal{L}^i$		st. Pred. Supt. Communications regarding	g well to:
	N COMMISSION	gh	Send (		
-,	n comprission AUL VILL	gh	Send (	Communications regarding	

of bear much longs