## W W-VICO OIL CONSERVATION MM NON

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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.

t the Commission.	Indicate na			_			
OTICE OF INTENTION TO	FEST CASING SHUT-OF	F X	NOTICE CHEM	OF INTENTION ICALLY TREAT	TO SHOOT	T OR	
OTICE OF INTENTION TO	CHANGE PLANS		NOTICE	OF INTENTION RWISE ALTER (	TO PULL		_
OTICE OF INTENTION TO	REPAIR WELL			OF INTENTION		WELL	
OTICE OF INTENTION TO	DEEPEN WELL						
	Hobbs, N	ew Mex	Place			Aug. 25	, 1937
IL CONSERVATION COM anta Fe, New Mexico. entlemen: ollowing is a notice of in	, , , , , , , , , , , , , , , , , , ,	work as d		at the		Date	
epello Oil Comp	any Lee	Carte			_	in N/	2NE/4
Sec. 9 Company or C	-		ease N. M. P. M.,				Field.
Lea	County.	,					Field,
et 1532' of 9 / 400 sacks	5/8" Casing					5th and	ceme nt
et 1332' of 9 / 400 sacks  et in Anhydrite  ote- Oil Conser  notified b  Aug. 27th	Formation  vation Commis y phone will 2 10:00 AM	st a de	opth of 1:			5th and	ceme nt
et 1332' of 9 / 400 saeks  et in Anhydrite  ote- Cil Conser  notified b  Aug. 27th	Formation  vation Commis y phone will 2 10:00 AM	st a de	epth of li	Company	SEP or Operato	1 - 1937	
et 1332' of 9 / 400 saeks  et in Anhydrite  ote- Oil Conser  notified b  Aug. 27th	Formation  vation Commisy phone will  10:00 AM	st a de	Position D	548° on A	SEP or Operato	1 - 1937	
et 1832 of 9 / 400 sacks  et in Anhydrite  ote- Cil Conser  notified b  Aug. 27th	Formation  vation Commisy phone will  10:00 AM	st a de	Position D	110 011 Company	SEP or Operato	1 - 1937	

the state of the s

and the second second

and the second of the second

 $(\mathcal{M}_{\mathcal{A}}(\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g})) = (\mathcal{M}_{\mathcal{A}}(\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g},\mathfrak{g}))$ . . .

we will be the second of the s