Sente Fe. Vew 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 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 December of the Commission

legulations of the Co	inc	ucate naturé or non-	ce by checking below:		
OTICE OF INTENT	TION TO TEST CA	SING	NOTICE OF INTENTIO CHEMICALLY TRE	N TO SHOOT OR	
SHUT-OFF			NOTEE OF INTENTIO	N TO PLUG OR	
OTICE OF INTENT	ION TO CHANGE I	LANS	NOTICE OF INTENTIO OTHERWISE ALTE	ER CASING	
OTICE OF ESTENI	MON TO REPAIR	WELL	NOTICE OF INTENTIO	N TO PLUG WELL	
OTICE OF INTENT	TION TO DEEPEN	WELL	Centralize Tan	'	
and article explored the de Assessment of the state Assessment State (State State St	inning a makalanggar in ya ma kadika digina ay namidir ay nahin da ka a a abad	Charles of Control Spinish and Control Spinish	New Mexico		
H. CONSERVATION			Place	Pare	4.5
			<i>a</i>		<u> </u>
'cilowing is a notice	e of intention to do	certain work as de	Shell scriped below at the	LI OII Company	, no
	Π.	n. MCVITITA	Well No	in Dy	
f Sec19	<sub>T.</sub> 18 S	R 38 E	N. M. P. M., Hobb	) <b>S</b>	Field
Le	8	County.			
We proposed of the composed of	ease, which of 4 high 50 tanks. The took tanks,	lidate tank consists of 0 barrel tan new centrali 2 - 750 barrenters. The	batteries No. 1 8 producing well nks; battery No. ized battery will rel settling tank e wells are to be	and No. 2 on ls. Battery N 2 is composed consist of 4 4s and 2 - 5' 5 connected the	of 3 high x 15' rough
We proposed of ckinley A Less composed of	ese to conso ease, which of 4 high 50 tanks. The tock tanks, and oil sepe system in the either on on one of t tested compl	lidate tank consists of 0 barrel tan new centraliz - 750 barrators. The such a manne of the separators at all without the separators at all without the separators at all without the separators.	batteries No. 1 8 producing well nks; battery No. 1 zed battery will	and No. 2 on ls. Battery N 2 is composed consist of 4 as and 2 - 5' as connected the ny one well to orifice meter arator). Any ith the flow of	of 3 high x 15' rough be will well f the
We proportion of the composed	ese to consocase, which of 4 high 50 canks. The cock tanks, and oil separate on one of the complex your appreciated.	lidate tank consists of 0 barrel tan new centraliz - 750 barrators. The such a manne of the separators at all without the separators at all without the separators at all without the separators.	batteries No. 1 8 producing well nks; battery No. ized battery will rel settling tank e wells are to be er as to allow ar parators. A gas rs (the test sepa ut interfering wi is centralized to	and No. 2 on is. Battery N 2 is composed consist of 4 as and 2 - 5' e connected the ny one well to orifice meter arator). Any ith the flow of ank battery is	of 3 high x 15' rough be will well f the
We proposed of CKinley A Less composed of COO barrel to CO	ese to consocase, which of 4 high 50 canks. The cock tanks, and oil separate on one of the complex your apprequested.	lidate tank consists of 0 barrel tannew centraliz - 750 barrators. The such a manne of the separator etely withour oval of the	batteries No. 1 8 producing well nks; battery No. ized battery will rel settling tank e wells are to be er as to allow an parators. A gas rs (the test sepa ut interfering wi is centralized to  Shell Oil  By  Position District Send communic	and No. 2 on is. Battery N 2 is composed consist of 4 as and 2 - 5's connected the ny one well to orifice meter arator). Any ith the flow of ank battery is  Company, Inc.  Superintendent sations regarding well is	of 3 high x 15' rough well the
We proposed of a composed of 000 barrel to 0	ese to consocase, which of 4 high 50 canks. The cock tanks, and oil separate on one of the complex your apprequested.	lidate tank consists of 0 barrel tannew centraliz - 750 barrators. The such a manne of the separator etely withour oval of the	batteries No. 1 8 producing well nks; battery No. ized battery will rel settling tank e wells are to be er as to allow ar parators. A gas rs (the test sepa ut interfering wi is centralized to	and No. 2 on ls. Battery N 2 is composed l consist of 4 as and 2 - 5's connected the ny one well to orifice meter erator). Any ith the flow of ank battery is  Company, Inc.  Superintendent ations regarding well to company, Inc.	of 3 high x 15' rough be will well f the