## 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 Checkin	ng Below	
NOTICE OF INTENTION O CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	x
TOTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
otice of Intention Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OF GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other)	
IL CONSERVATION COMMI NTA FE, NEW MEXICO	Monument, New Mexico	July 8, 19	<b></b>
	ntion to do certain work as described below at the		
Amereda Petroleum (Company	crporation T. Anderson or Operator)	Well Noin	<b>X</b>
IR 1/4 SW 1/4 of Sec		MPM., Monupent-Paddock	P
,			
Lea	County.		
Lea	,	N OF WORK	
	FULL DETAILS OF PROPOSED PLA FOLLOW INSTRUCTIONS IN THE RULES A		
	FULL DETAILS OF PROPOSED PLA		
Drilled 6-1/4 5188' to 5240' test; 32" dri decreased to: no gas or fly	FULL DETAILS OF PROPOSED PLA	rger Surveys. Attempted Dof DST #1 from 5188 to 5 shokes. Weak blow of air intermittently throughout bour out mads 105 slight.	240°; 4 h that t test:
5240' - Lime  Drilled 6-1/4 5188' to 5240 test; 32" dri decreased to: no gas or flu out mud with  As this well and test the	FULL DETAILS OF PROPOSED PLA FOLLOW INSTRUCTIONS IN THE RULES A  "hole to 5240" and ran Schlumber but tool plugged. Took run #2  Il pipe; 5/8" bottom and 1" top common to blow in 24 minutes and blow id to surface. Recovered 75" sulp	rger Surveys. Attempted Def DST #1 from 5188 to 5. shokes. Weak blow of air intermittently throughout phur out mad; 105 slight: 200 sulphur water.  to drill to approximatel; ove to be preductive. 5"0	240°; 4 h that t test; ly gas
Drilled 6-1/4 5188' to 5240' test; 3½" dri decreased to: no gas or flu out mud with  As this well and test the will be set of	FULL DETAILS OF PROPOSED PLA FOLLOW INSTRUCTIONS IN THE RULES A  "hole to 5240' and ran Schlumber but tool plugged. Took rum #2  "ll pipe; 5/8" bettom and 1" top of  mint blew in 24 minutes and blew  iid to surface. Recovered 75' sulp  trace of oil (less than 1%); and  is dry in the Paddock, we intend  Elinebry. Should the Elinebry proposed to the surface of side of the surface	rger Surveys. Attempted D. of DST #1 from 5188 to 5. shokes. Weak blew of air intermittently throughout phur out mad; 105 slight. 200 sulphur water.  to drill to approximately to be preductive, 5"0 acks coment.	240°; 4 h that t test; ly gas y 5750° D liner
Drilled 6-1/4 5188' to 5240' test; 3½" dri decreased to: no gas or flu out mud with  As this well and test the will be set of	FULL DETAILS OF PROPOSED PLA FOLLOW INSTRUCTIONS IN THE RULES A  "hole to 5240" and ran Schlumber but tool plugged. Took run #2 of ll pipe; 5/8" bottom and 1" top of aint blew in 24 minutes and blew lid to surface. Recovered 75' sulp trace of oil (less than 1%); and is dry in the Paddock, we intend Elinebry. Should the Blinebry proposed to the bottom and comented with 200 se  con #3 on this same "40" would the he Paddock.	rger Surveys. Attempted D of DST #1 from 5188 to 5 shokes. Weak blew of air intermittently throughout phur sut mad; 105 slight 200 sulphur water.  to drill to approximatel; ove to be preductive, 5"0 acks coment.  In be plugged back from the	240°; 4 h that t test; ly gas y 5750° D liner

Name Amerada Petroleum Corporation

Drawer D, Menum at, New Mexico