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 to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	x	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION CONSERVATION CONSERVATION CONSERVATION		Morament, New Mexico	Merch 8, 195	6
Gentlemen:		•	(Date)	
04-4- 2702		o certain work as described below at the		*******************************
MR 1/4 NW 1/4 (Com	pany or Operato	r), T 20–8 , R 36–E ,NA	Well Noi	n(Unit)
(40-acre Subdivision)	Co	unty.	1PM.,	Pe
(40-acre Subdivision)	Co	unty. LL DETAILS OF PROPOSED PLA	N OF WORK	Ро
Lea	FUI (FOLLOW	unty. LL DETAILS OF PROPOSED PLA I INSTRUCTIONS IN THE RULES A	N OF WORK ND REGULATIONS)	
3900' TD - 3791'	FUI (FOLLOW DOD - We	unty. LL DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull reds	N OF WORK ND REGULATIONS) & tubing, Squeese 52 (OD Casing
3900' TD - 3791' perforations fre	FUI (FOLLOW DOD - We 3770' t	unty. LL DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull reds to 3790' with 100 sacks dies	N OF WORK ND REGULATIONS) & tubing, Squeeze 52 (OD Casing
Jea 3900' TD - 3791' perforations from test with sement	FUI (FOLLOW DOD - We m 3770' t	unty. LL DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull rods 3790' with 100 sacks dies in well. If unsuccessful in	N OF WORK ND REGULATIONS) & tubing, Squeeze 52* (lel oil-cament slurry.)	OD Casing Swab to ant water,
3900' TD - 3791' perforations from test with easent will resqueese p	FUI (FOLLOW DOD - We m 3770' t ing tool	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull rods to 3790' with 100 sacks dies in well. If unsuccessful ir	N OF WORK ND REGULATIONS) & tubing, Squeese 52 (colored by the squeesing off sufficient sufficient successions)	OD Casing Swab to ent water, ent,
3900' TD - 3791' perforations from test with easent will resqueese p	FUI (FOLLOW DOD - We m 3770' t ing tool	unty. LL DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull rods 3790' with 100 sacks dies in well. If unsuccessful in	N OF WORK ND REGULATIONS) & tubing, Squeese 52 (colored by the squeesing off sufficient sufficient successions)	OD Casing Swab to ent water, ent,
3900' TD - 3791' perforations from test with easent will resqueese p	FUI (FOLLOW DOD - We m 3770' t ing tool	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A plan to rig up, pull rods to 3790' with 100 sacks dies in well. If unsuccessful ir	N OF WORK ND REGULATIONS) & tubing, Squeese 52 (colored by the squeesing off sufficient sufficient successions)	OD Casing Swab to ent water, ent,
3900' TD - 3791' perforations from test with easent will resqueese p	FUI (FOLLOW DOD - We m 3770' t ing tool erferational from 3	L DETAILS OF PROPOSED PLA VINSTRUCTIONS IN THE RULES A Plan to rig up, pull rods to 3790' with 100 sacks dies in well. If unsuccessful ir ons from 3770' to 3790' with 755' to 3770', swab to test	N OF WORK ND REGULATIONS) & tubing, Squeese 52 (colored by the squeesing off sufficient sufficient successions)	OD Casing Swab to ent water, ent,

Except as follows:	Company or Operator
	By A Stoop
	Paraman .
Approved	Position Portion
OIL CONSERVATION COMMISSION	Send Communications regarding well to:
By	Name Amerada Petroleum Corporation
	Training to the second
Title	Address Drawer D, Monument, New Mexico
	A de la constant de l