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 Be	low	
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	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	X	Notice of Intention (Other)	
OIL CONSERVATION COMMISS	•		December (Date)	
Gentlemen:				
_	ion to do certain work as described below			_ 9
Amerada Petrologia Co	rperation		Well No	in (Unit)
1/4 of Sec.	31 _T 19-8 _R 37-	K NMPM	Monument	Poo
(40-acre Subdivision)	2			
•	OLLOW INSTRUCTIONS IN THE RI		REGULATIONS)	acember 13. 1
•	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary, gas well -	ules and ily plug ed 12/10 o 3255'; bullet	REGULATIONS) ged and abandoned Do /48) It is our plan 3292' to 3350'; 33 shots per foot. Will	n to perforat 380' to 3420' 11 acidise th
•	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary,	ules and ily plug ed 12/10 o 3255'; bullet	REGULATIONS) ged and abandoned Do /48) It is our plan 3292' to 3350'; 33 shots per foot. Will	n to perforat 380' to 3420' 11 acidise th
•	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary, gas well -	ules and ily plug ed 12/10 o 3255'; bullet	REGULATIONS) ged and abandoned Do /48) It is our plan 3292' to 3350'; 33 shots per foot. Will	n to perforat 380' to 3420' 11 acidise th
3900' T.D.	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary, gas well 6-5/8" casing set @ 3794'.	ily plug ed 12/10 o 3255'; bullet and comp	regulations) ged and abandoned Do /48) It is our plan 3292' to 3350'; 3; shots per foot. Will lete well in these	n to perforat 380' to 3420' 11 acidise th sections as
•	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary, gas well 6-5/8" casing set @ 3794'.	ily plug ed 12/10 o 3255'; bullet and comp	REGULATIONS) ged and abandoned Do /48) It is our plan 3292' to 3350'; 33 shots per foot. Will	n to perforat 380' to 3420' 11 acidise th sections as
3900' T.D.	3711' PBD - Well temperar (See State Form C-103, dat 6-5/8" casing from 3190' t from 3440' to 3500' with 4 perforations if necessary, gas well 6-5/8" casing set @ 3794'. By	JLES AND 1ly plug ed 12/10 o 3255'; bullet and comp	REGULATIONS) ged and abandoned Do /48) It is our plant 3292' to 3350'; 3: shots per foot. Will lete well in these	n to perforat 380' to 3420' 11 acidise th sections as on

Drawer D. Momment, New Mexico