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.

County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 7938' TD - 7932' DDD - Pull rods, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' with one sack coment dumped on top. Perforate 5½" OD casing in McKee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, swab & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved Approved Approved Approved Approved Position Asst. Dist. Supt. Send Communications regarding well to: Send Communications regarding well to:	tional instructions	s in the Rules and Regulati	ons of the Commission. Indicate Nature of Notice by	Checking Be	low	
TO PLUE BACK NOTICE OF INTENTION TO SQUEEZE TO AGEDIZE TO AGEDIZE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO GUID PERFORATE TO SET LINER NOTICE OF INTENTION TO SHOOT (NUIDO) NOTICE OF INTENTION TO SHOOT INTENTION						
TO SQUEEZE TO ACHIEVE NOTICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION OTHER OTHER OTHER OTHER FOR ACCUMANCE FOR ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE AND ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE AND ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TO ACCUMANCE AND ACCUMANCE FOR ACCUMANCE AND ACCUMANCE FOR ACCUMANCE AND ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS) TO ACCUMANCE AND ACCUMANCE FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS) TO ACCUMANCE AND ACCUMANCE FOR ACCUMANCE AND ACCUMANCE FULL DETAILS OF INSTRUCTIONS OTHER OF ACCUMANCE FOR ACCUMANCE FULL DETAILS OF INSTRUCTIONS OTHER OF ACCUMANCE FOR ACCUMANCE FOR ACCUMANCE FOR ACCUMANCE FOR ACCUMA		TION		x		
OIL CONSERVATION COMMISSION Eurice, New Mexico Eurice, New Mexico Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corpo. (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corpo. (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corpo. (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation (Gentlemen: Following is a Notice of Intention to do certain work as described below at the Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation		TION				
Santa Fe, New Mexico Gentlemen: Following is a Notice of Intention to do certain work as described below at the. Amerada Petroleum Corp. J.G. Hare Well No. 4 Mexico Diantic Following is a Notice of Intention to do certain work as described below at the. Amerada Petroleum Corp. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 7928' TD - 7932' DOD - Pull rods, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' with one sack dement dumped on top. Perforate 5½" OD casing in Nokee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, swab & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved Approved Approved OIL CONSERVATION COMMISSION Position. Asst. Dist. Supt. Send Communications regarding well to: Name. Amerada Petroleum Corporation Name. Amerada Petroleum Corporation						
Amerada Petroleum Corp. J.G. Hare Well No. 4 Merada Petroleum Corp. (Company or Operator) FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 7928' TD - 7932' DOD - Pull rods, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' uth one sack coment dumped on top. Perforate 52" OD casing in McKee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, swab & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved Approved Oil CONSERVATION COMMISSION Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation			Eunice, New Mexico		July 30, 1959	
Approved Approved Approved Approved Approved Approved Approved Approved OIL CONSERVATION COMMISSION Amerada Petroleum Corporation J. G. Hare Well No. 4 Well No. 4 No. 1 No. 4 No. 5 No. 5 No. 5 No. 5 No. 5 No. 5 No. 6 No. 7 No. 6 No. 7 N		No.				
Approved Approved Approved Approved Approved Approved OIL CONSERVATION COMMISSION Approved OIL CONSERVATION COMMISSION PULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) PULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Proposed Plan OF WORK (FOLLOW INSTRUCTIONS) The Results of Pr						
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 7928' TD - 7932' DOD - Pull rode, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' with one sack coment dumped on top. Perforate 5½" OD casing in McKee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, swab & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved Approved OIL CONSERVATION COMMISSION Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation	Ameraca Pet	(Company or Operator	J.G. RAPS		Well No	(Unit)
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 7928' TD - 7932' DOD - Pull rods, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' with one sack cement dumped on top. Perforate 5½" OD casing in McKee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, swab & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved Approved OIL CONSERVATION COMMISSION Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation Name Amerada Petroleum Corporation	1/4 SN (40-acre Subd		, T. 21- S, R. 37 -	E,NMPM.	Brunson	Peol
Approved Approved Approved OIL CONSERVATION COMMISSION POULD rods, pump and tubing and set Baker Cast Iron Bridge plug at approx. 7880' with one sack cement dumped on top. Perforate 5½" OD casing in McKee Section from 7375' to 7420' and acidize with 500 gals. of 15% regular acid, such & test If necessary, sand oil fracture with 10,000 gals. refined oil and 10,000# sand. Approved OIL CONSERVATION COMMISSION Name Amerada Petroleum Corporation Position Asst. Dist. Supt. Send Communications regarding well to: Name Amerada Petroleum Corporation	Lea	Сои	inty.			
Approved OIL CONSERVATION COMMISSION Position Asst. Dist. Supt. Send Communications regarding well to: Name Amerada Petroleum Corporation	7928' TD	- 7932' DOD - Pull rods, pump with one sack con from 7375' to 74	and tubing and set Ba ment dumped on top. 20' and acidize with	ker Cast Perforate 500 gals.	Iron Bridge plug 5½" OD casing in of 15% regular	n McKee Section acid, swab & test
Name Amerada Petroleum Corporation	Except as follows: Approved		Ву	R.a. n Asst. D	Company or Operator Company or Operator Company or Operator	
		2 / 1/2	Nama	Amerada	Petroleum Comore	ıtion
	Title			_	_	