NEW MEXICO OIL CONSERVATION COMMISSION

santa fe, new mexico MISCELLANEOUS NOTICES

begin. A copy will be returned to the sender on whic advisable, or the rejection by the Commission or agent, ed, and work should not begin until approval is obtained the Commission.	ed, and work should not begin until approval is obtained See additional instructions in the Rules and Regulations		
Indicate nature of	notice by checking below:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	X	
NOTICE OF INTENTION TO DEEPEN WELL			
Monument, New Mexico	July 29, 1947 Place Date		
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain work a	s described below at the		
Amerada Petroleum Corporation N	Everett Well No. 3 in 1	NE SE	

of Sec. 34 , T. 245 , R. 368.	_, N. M. P. M., Cooper	Field	
LeaCounty.			
FULL DETAILS OF P	ROPOSED PLAN OF WORK		
FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATIONS OF THE COMMISSION		
	n depleted to whereit is not profitable		
Total Depth 3495' Lime. Well has been	n denieted to whereit is not prolitable	e co	
		4.1	
operate. We Propose to plug well	and salvage what 8 5/3" and 53" Casing		
operate. We Propose to plug well a we can. We will put 20 Sack Cement	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing	ng	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them.	and salvage what 8 5/8" and 5½" Casing Plug on bottom and shoot off 5½" Casing and then shoot off 8 5/8" Casing and	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them.	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and 2 4" Line Pipe marker 5' high in cement plug them.	and salvage what 8 $5/8$ " and $5\frac{1}{2}$ " Casing Plug on bottom and shoot off $5\frac{1}{2}$ " Casing are and then shoot off 8 $5/8$ " Casing and place a 20 sack cenent cap on top with	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and 2 4" Line Pipe marker 5' high in cement plug them.	and salvage what 8 5/8" and 5½" Casing Plug on bottom and shoot off 5½" Casing and then shoot off 8 5/8" Casing and place a 20 sack cement cap on top with other of cement cap.	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug them are proposed.	and salvage what 8 5/8" and 5½" Casing Plug on bottom and shoot off 5½" Casing are and then shoot off 8 5/8" Casing and place a 20 sack cement cap on top with other of cement cap. Amerada Fetroleum Corporation	ng d	
operate. We Propose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug them are proposed.	and salvage what 8 5/8" and 5½" Casing Plug on bottom and shoot off 5½" Casing and then shoot off 8 5/8" Casing and place a 20 sack cement cap on top with other of cement cap.	ng d	
operate. We Fropose to plug well a we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug them are proposed.	and salvage what 8 5/8" and 5½" Casing Plug on bottom and shoot off 5½" Casing are and then shoot off 8 5/8" Casing and place a 20 sack cement cap on top with other of cement cap. Amerada Fetroleum Corporation	ng d	
operate. We Fropose to plug well we can. We will put 20 Sack Cement and place a 20 sack cement plug them put a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug them are proved	Amerada Petroleum Corporation By Amerada Petroleum Corporation By Amerada Petroleum Corporation	ng d	
operate. We Fropose to plug well we can. We will put 20 Sack Cement and place a 20 sack cement plug themput a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug themput a 20 sack cement plug there are sack cement plug themput a 20 sack cement plug them	Amerada Fetroleum Corporation Amerada Fetroleum Corporation	ng d h	
operate. We Fropose to plug well we can. We will put 20 Sack Cement and place a 20 sack cement plug themput a 20 sack cement plug there and a 4" Line Pipe marker 5' high in cement plug themput a 4" Line Pipe marker 5' high in cement plug thempu	Amerada Petroleum Corporation By Asst. Dist. Supt.	ng d h	