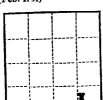
Form 9-331 (Feb. 1951)	8
	7



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No	77887	3
Unit Ros	a Hall	

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY N	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLAN	
IOTICE OF INTENTION TO CHARGE TEXT	
IOTICE OF INTENTION TO RE-DRILL OR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT REPORT OF ABANDONMENT E
NOTICE OF INTENTION TO SHOOT ON ALT	
NOTICE OF INTENTION TO ABANDON WE	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
losa Unit	Farmington, New Mexico August 11 , 195
	ft. from $\{S\}$ line and $\{S\}$ line of sec. 22.
(½ Sec. and Sec. No.)	(Twn) (Range) (Meridian)
111dest	See Faxico (State or Territory)
tate names of and expected depths to o	DETAILS OF WORK  Spiective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
tate names of and expected depths to o	DETAILS OF WORK
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds.	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  ted 6/4/56 well flowed 323 MCFFD three 3/4" choice after water. Seven-day shut in tubing and casing pressure  loaed August 3, 1958. Left 2 inch tubing and well head
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds.	DETAILS OF WORK  bejective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  ted 8/4/56 well figured 323 MFPD thru 3/4" choke after water. Seven-day shut in tubing and casing pressure  load August 3, 1958. Left 2 inch tubing and well head perstions.
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds. Well temporarily aband well pending further o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Red 6/4/58 well formed 323 PCFFD thru 3/4* choice after water. Seven-day shut in tubing and casing pressure  loand August 3, 1958. Left 2 inch tubing and well head perstions.  AUG 13 1958  AUG 13 1958  AUG 13 1958
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds. Well temporarily aband well pending further o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Red 6/1/26 well formed 323 PCFPD three 3/1* choice after water. Seven-day shut in tubing and casing pressure  loand regnet 3, 1956. Left 2 inch tubing and well head peretions.  AUG 13 1958  AUG 13 1958  must receive approval in writing by the Geological Survey below of sticks may be commenced.
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds. Well temporarily aband well pending further o	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Red 6/4/56 well flowed 323 PCFFD three 3/4" choke after water. Seven-day shirt in tubing and casing pressure  loand flaguet 3, 1958. Left 2 inch tubing and well head perations.  Muli 3 1958  AUG 1 3 1958  CON. COM.  must receive approval in writing by the Geological Survey below 9 Fatishs may be commenced.
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds. Well temporarily aband well pending further of I understand that this plan of work Company Pen imerican.	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Red 8/4/98 well flowed 323 MCFFD thru 3/4" choke after water. Seven-day shut in tubing and coaling pressure  lowed suggest 3, 1998. Left 2 inch tubing and well head perations.  CON. COM.  CON. COM.  Consider the proposed water and pressure was a self-day of the commenced and coaling pressure.
Rose Unit No. 33. Tes 3 hours with spray of 1196 pounds.  Well temporarily aband well pending further of  I understand that this plan of work  Company Pan imerican Address Bar AST	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  Red 8/4/56 well flowed 323 MCFPD three 3/4" choke after water. Seven-day shut in tubing and casing pressare  losed figuret 3, 1958. Left 2 inch tubing and well head perations.  Muli 3 1958  AUG 1 3 1958  CON. COM.  CON. COM.  Petrolena Corporation  ORIGINAL MULIS 3X
I understand that this plan of work	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  Red 8/4/56 well flowed 323 MCFPD thre 3/4° choke after water. Seven-day shut in tubing and casing pressure  losed legast 3, 1958. Left 2 inch tubing and well head peretions.  Muli 3 1958  AUG 3 1958  AUG 3 1958  CON. COM.  Consoleration  ORIGINAL MARKET BY  By  D. I. S. C. S.
I understand that this plan of work  Company Page Ass.	DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  Red 8/4/56 well flowed 323 MCFPD three 3/4" choke after water. Seven-day shut in tubing and casing pressare  losed figuret 3, 1958. Left 2 inch tubing and well head perations.  Muli 3 1958  AUG 1 3 1958  CON. COM.  CON. COM.  Petrolena Corporation  ORIGINAL MULIS 3X