Form	9-331	a
(Feb	. 1951)	

-			
			į
		1	İ
1		 	
		1	i
		;	į
		 !	
	ŀ	i	:
	i	;	į

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	. Secta Se	
Lease No	079353	
Unit	Sen June 20-	
	14-33-321-105	1

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	<u> </u>
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	I
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
'ell No. 72 (1931) is located 222 ft. from	$\{N\}$ line and $\{E\}$ ft. from $\{E\}$ line of sec.
(1/4 Sec. and Sec. No.) (Twp.) (1	Range) (Meridian)
(Field) (County or	Arrite (cy Sexico
ne elevation of the derrick floor above sea leve	el is <u>5505</u> ft.
DETAIL	
	S OF WORK
ate names of and expected depths to objective sands; show sizes	S OF WORK
tate names of and expected depths to objective sands; show sizes ing points, and all otl	S OF WORK
tate names of and expected depths to objective sands; show sizes ing points, and all ot	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)
tate names of and expected depths to objective sands; show sizes ing points, and all oil 3-7-90 Total lepth 5093'. Ean Si joints 5 1/2', 15.500', 4-55 L	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (22051) set from 33791 to 5/2031 with
tate names of and expected depths to objective sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points; show sizes ing point	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)
tate names of and expected depths to objective sands; show sizes ing points; and all oil 3-7-90 Total legal 5-903'. Each 51 Joints 5-1/2', 15.900, 3-55 L. 125 sacks regular comput, 125 secks comput.	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2209') set from 3309' to 5039' with Pozmix, 12 Gel, followed by 50 sacks required
tate names of and expected depths to objective sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points; show sizes ing point	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2209') set from 3309' to 5039' with Pozmix, 12 Gel, followed by 50 sacks required
tate names of and expected depths to objective sands; show sizes ing points, and all oil 3-7-50 lotte in the sand sizes ing points, and all oil 3-7-50 lotte in the sand ing points in sand sizes ing points in sand sizes ing points in the sand sizes ing points, and all oil sizes ing points in sizes ing points in sizes ing points in sizes ing points in sizes	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2209') set from 3309' to 5039' with Pozmix, 12 Gel, followed by 50 sacks required
tate names of and expected depths to objective sands; show sizes ing points, and all oil 3-7-5 Total lepth 5-73'. Fan 51 joints 5 1/2', 15.505, 2-75 L. 125 sacks regular comput, 125 secres comput.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2209') set 100% 1309' to 500' with Pozmix, 120 Cel, followed by 50 sacks required.
tate names of and expected depths to objective sands; show sizes ing points, and all oil 3-7-90 Total lepth 5093'. Ran 61 joints 5 1/2', 15.500', 2-05 1, 125 sacks regular comput, 125 secres commit.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2209') set the 1399' to 500' with Pozmix, 120 Cel, followed by 50 sacks required.
ate names of and expected depths to objective sands; show sizes ing points, and all oil of the sands of the s	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) LINET (2209') Set 100% 3399' to 500' with Pozmix, 120 Cel, followed by 50 sacks regular
ate names of and expected depths to objective sands; show sizes ing points, and all otherwise success of the same	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Amer (2235') set from 1339' to 5535' with Pozmix, 12 Cel, followed by 50 sacks regular
I understand that this plan of work must receive approval in work must receive approval in work must receive approval in westered and expected depths to objective sands; show sizes ing points, and all other sands; show sizes in	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) After (2230') set from 3300' to 500' with Poznix, 12 Sel, followed by 50 sacks regularity and the Geological Survey before operations may be commenced.
Total leath 5003. Total leath 5	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) After (2230') set first 1320' to 5/38' with Pozzaix, 12' Sel, followed by 50 sacks regularity for the commenced set 3300'.
Top of centent by server stage survey in understand that this plan of work must receive approval in wompany 12. Paso Satural Gas Compa	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) After (2200') Set first 3300' to 5000' with Poznix, 120' Cel, followed by 50 sacks regularity and the Geological Survey before operations may be commenced.
Top of cement by comperating survey I understand that this plan of work must receive approval in wompany 12. Paso Setural Gas Compa ddress 12. Paso Setural Gas Compa ddress	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) After (2230') set from 1320' to 5/33' with Poznix, 12' Sel, followed by 50 sacks regularity set 3300'. Set from 1320' to 5/33' with Poznix, 12' Sel, followed by 50 sacks regularity set 3300'.