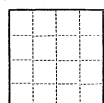
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Senta Pe
Lease No	079366
Unit	Rineon Unit

SLINDRY NOTICES AND REPORTS ON WELLS

			1 11				
NOTICE OF	INTENTION TO DRILL		st	JBSEQUENT REPO	RT OF WATER S	SHUT-OFF	X
NOTICE OF	INTENTION TO CHANGE	PLANS	su	JBSEQUENT REPO	RT OF SHOOTIN	G OR ACIDIZING	
	INTENTION TO TEST WA			JBSEQUENT REPO		* Table 1	CF
	INTENTION TO RE-DRILL		Su	JBSEQUENT REPO	RT OF RE-DRILL	ING OR REPAIR.	
	INTENTION TO SHOOT O		St.	JBSEQUENT REPO	RT OF ABANDO	ING OR REPAIR	7 1 0 105
	INTENTION TO ABANDON		Su	PPLEMENIARI Y	TELL HISTORY	U.S. JEO	195
	THE CONTROL TO ADMIDON					FARMINGE	
	(INDIC	ATE ABOVE BY CHECK	MARK NATURE	OF REPORT, NOT	ICE, OR OTHER I		FW ME
						October 6	, 19 56
	107 (FM) _{is loca}	ited 1550 ft. f	rom {S}	line and	50 ft. from	m W line of	sec. 19
	lec. 19	272	6₹	y,	M.P.N.		
-	ec. and Sec. No.)	(Twp.)	(Range)		(Meridian)		
LEGICO	& So. Blanco !		unty or Subdivi	ision)		State or Territory	
ita namas	tion of the derric		TAILS O	F WORK	of numeroal angle	00	[4. 0 358
pud da	of and expected depths to	to objective sands; she ing points, and	TAILS O	F WORK	of proposed casi work)	olL (I.J. a58. CON. COM IST. 3
pud da n 5-2- en 4 j egulær	of and expected depths t	to objective sands; she ing points, and pth 173'. 32.75#, Ara	TAILS Of the state	F WORK ats, and lengths coortant proposed	work)	OIL (CON. COM
pud da n 5-2- an 4 j egular eld 50 n 5-19	of and expected depths to the \$-29-58. 58. Total Depoints 10 3/49, comment circul of for 30 minus.	to objective sands; she ing points, and she ing points, and she ing points, and she in the she in t	TAILS Of the state	F WORK ats, and lengths contant proposed	work)	at 173' vi	CON. COM
pud da n 5-2- an 4 j ngular nl4 50 n 5-19 an 78	of and expected depths of the 4-29-58. 58. Total Depoints 10 3/4?, comment circular for 30 minus 3-58. Total Depoints 3-55, 8	to objective sands; she ing points, and she ing points, and she interest to surface.	TAILS Of the state	F WORK sta, and lengths coortant proposed casing (1	61') set	at 173' vi	CON. COM
yad da m 5-2- an 4 j mgalar held 50 m 5-19 an 78	of and expected depths of the 4-29-58. 58. Total Depoints 10 3/4?, comment circul Of for 30 minus 1-58. Total Depoints 1-55, 2	to objective sands; she ing points, and sand sand sand sand sand sand sand	TAILS Of the state	F WORK sta, and lengths coortant proposed casing (1	61') set	at 173' vi	CON. COM
pud da n 5-2- en 4 j egular el4 50 n 5-19 en 70 .	of and expected depths of the 4-29-58. 58. Total Begints 10 3/4? comment circul Of for 30 minus -58. Total De joints J-55, 2 75 machs Possesset v/25 CaC	to objective sands; she ing points, and sand sand sand sand sand sand sand	TAILS Of the state	F WORK sta, and lengths coortant proposed casing (1	61') set	at 173' vi	CON. COM
pud da a 5-2- en 4 j egular eld 50 a 5-19 en 76 . summt, sut car eld 10	of and expected depths of the 4-29-58. 58. Total Deploints 10 3/4?, comment circular of for 30 minus 3-55, 2 75 macks Form mass 19/25 CaCl Cof for 30 min	to objective sands; she ing points, and she ing points, and she ing points, and she ing the same in th	TAILS Of the state	F WORK ats, and lengths cortant proposed casing (1)	61') set	at 173' vi	CON. COM
pud da s 5-2- an 4 j agailer eld 50 a 5-19 an 70 sent ca eld 10 op of	of and expected depths to the 4-29-58. 58. Total Depoints 10 3/41, comment circulation for 30 minus 3-55, 2 75 macks Formulate 1/25 CaCl Conference 1/25 CaCl Comment by temporary to the second of the second comment by temporary to the second comment by temporary second comment to the	to objective sands; she ing points, and sand to surfacted to surface. The sand sand sand sand sand sand sand sand	TAILS Of the state	F WORK star, and lengths contant proposed casing (1)) set at and 25 G	Si') set 3262' wii	at 173' vi	CON. COM
pud da a 5-2- an 4 j agular al 4 50 a 5-19 an 78 autont, set ca ald 10 by of a	of and expected depths of the 4-29-58. 58. Total Begloints 10 3/4?, comment circuit of for 30 minus 3-55, 2 75 macks Form meant w/25 CaCl Cof for 30 minus on the this plan of world that this plan of world the comment by tengind that this plan of world the comment of the comm	to objective sands; she ing points, and sand to surfacted to surface. The sand sand sand sand sand sand sand sand	TAILS Of the state	F WORK star, and lengths contant proposed casing (1)) set at and 25 G	Si') set 3262' wii	at 173' vi	CON. COM
pud da s 5-2- an 4 j agailer eld 50 a 5-19 an 70 cont. cot. co eld 10 op of	of and expected depths of the 4-29-58. 58. Total Begloints 10 3/4?, comment circuit of for 30 minus 3-55, 2 75 macks Form meant w/25 CaCl Cof for 30 minus on the this plan of world that this plan of world the comment by tengind that this plan of world the comment of the comm	to objective sands; she ing points, and ing points, and sand ing points, and sand ing points are ing to sand ing points and ing points are ing points. It is a sand in the sand ing points are in the sand in the	TAILS Of the state	F WORK star, and lengths contant proposed casing (1)) set at and 25 G	51') set 3262' wi(61, follo	at 173' vi	CON. COM
pud da s 5-2- an 4 3 ogular eld 50 a 5-19 an 70 cont., cot con cot cot con cot	of and expected depths to the \$-29-58. 58. Total Depoints 10 3/49, counst circul of for 30 minus 3-55. Total Depoints 3-55, 8 75 macks Possess Possess v/25 CaCl Cof for 30 minus and that this plan of work R1 Page Satta	to objective sands; she ing points, and ing points, and ing points, and ing points, and ing points and ing points, and ing	TAILS Of the state	F WORK Its, and lengths cortant proposed Casing (1) I have at at a solution at the cortant proposed The casing (2) I solution at the case at the	51') set 3262' with	at 173' vi	CON. COM
pad da a 5-2- an 4 3 agailer al 5-19 an 70 ment, pat ca ald 10 by of a I understa	of and expected depths of the 4-29-58. 58. Total Begloints 10 3/4?, comment circuit of for 30 minus 3-55, 2 75 macks Form meant w/25 CaCl Cof for 30 minus on the this plan of world that this plan of world the comment by tengind that this plan of world the comment of the comm	to objective sands; she ing points, and ing points, and ing points, and ing points, and ing points and ing points, and ing	TAILS Of the state	F WORK Its, and lengths cortant proposed Casing (1) I have at at a solution at the cortant proposed The casing (2) I solution at the case at the	51') set 3262' wi(61, follo	at 173' vi	CON. COM
pad da a 5-2- an 4 3 agailer al 5-19 an 70 ment, pat ca ald 10 by of a I understa	of and expected depths to the \$-29-58. 58. Total Depoints 10 3/49, counst circul of for 30 minus 3-55. Total Depoints 3-55, 8 75 macks Possess Possess v/25 CaCl Cof for 30 minus and that this plan of work R1 Page Satta	to objective sands; she ing points, and ing points, and ing points, and ing points, and ing points and ing points, and ing	TAILS Of the state	F WORK Its, and lengths cortant proposed Casing (1) I have at at a solution at the cortant proposed The casing (2) I solution at the case at the	51') set 32' vii el, folk Original D. W. A	at 173' vi	commenced.