For (1	m 9-	881 a 81)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Pe
Lease No	010501
Unit	Ring

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATU  Well No.  is located ft. from (Range PLANS).  (Y Bec. and Bec. No.) (Twp.) (Range PLANS).  (Field) (County or Subd		RT OF SHOOTING ORT OF ALTERING ORT OF RE-DRILLING ORT OF ABANDONMI ELL HISTORY  CE, OR OTHER DATE  (Meridian)	CASING	•
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATU  Well No.  is located  (Indicate Above By Check Mark Natu  (Indicate Above B	SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WITH URE OF REPORT, NOTE  In and  In	et of Re-Drilling of ABANDONMI ELL HISTORY.  CE, OR OTHER DATE  ft. from  (Meridian)	G OR REPAIR	•
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Vell No. is located ft. from 10 (Range Sec. No.) (Twp.) (Range Sec. No.) (County or Subd		ft. from	E line of s	•
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(Field) (County or Subd	division)			- P - P - P - P - P - P - P - P - P - P
• ,	division)			
he elevation of the derrick floor above sea level is		(548)	ate or Territory	LULIYI
	s 6327 ft.			•••
			M/	AY 27 1960
DETAILS (			1011	CON P
itate names of and expected depths to objective sands; show sizes, welling points, and all other is	ights, and lengths of	f proposed casings	; indicate muddir	ns jobs, coment-
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is performed internals 2015-43;2047-53	# 4-15 NO 3 4:20#7. (3: 0		en arentamen Com de de dese	en l'ann
35 00 s sand. Breskdown Pressure 200	. Emainin	Brosene	1450 A. KW	er our wa
sure (10,90), 300 f. Injection rate 3	Bols/min.	Flush S	300 cm lone	<u></u>
god 30 balls. Is Caldina Chieride 2 in	. Frac valer	. Syptied	1 250 gal 1	ICA auroes
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I understand that this plan of work must receive approval in writin	ug by the Geological	Survey before ope	erations may be co	ommenced.
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