

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Lab	rces	.
Lease No.	U65!	77 -0	
Unit			
- 19 1			

CHAINDY MOTIONS AND DEDO

NOTICE OF INTENTION TO DRILL	
i t	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	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	I The state of the
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ADAPTON WITH	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARX	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19 <u>54</u>
Well No. 1 is located 1980 ft. from	$\{N\}$ line and $\{X, Y\}$ ft. from $\{W\}$ line of sec.
	(Range) (Meridian)
Wildest Lea (County of	r Subdivision) (State or Territory)
The elevation of the dorniel floor above and	. 1 ' 6
The elevation of the derrick floor above sea lev	rel is ft.
DETAIL	LS OF WORK
(State names of and expected depths to objective sands; show size ing points, and all ot	is, weights, and lengths of proposed casings; indicate mudding lobs, cement- ther important proposed work)
State names of and expected depths to objective sands; show size ing points; and all of the propose to carill this test epth of 520 feet unless commercial prount of water in the Calaware Sand in the propose to cut a 11 inch hotely and casing through all possible ith 200 sacks. We propose to cut a 7-spth. A string of 54° 146° casing vill	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) 911 Fotony Tools from surface to total production of oil and/or one or
State names of and expected depths to objective sands; show size ing points, and all of the propose to carill this test epth of 520 feet unless commercial prount of water in the Calaware Sand is propose to cut a 11 inch ho 5/6" 24% casing through all possible ith 200 sacks. We propose to cut a 7-spth. A string of 5% 14% casing will ad will be commented with example course.	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) self: Fotary Tools from surface to total production of oil and/or gas, or an excessive a encountered at a leaser depth. le to depth sufficient to permit setting surface seaters. This string will be coment. 7/18 hole below the 8-5/8 casing to total be run to bese of indicated pay section t to reach back into base of Castile Salt. Ariting by the Geological Survey before operations may be commenced.
State names of and expected depths to objective sands; show size ing points, and all of the propose to crill this test epth of 5200 feet unless connercial prount of water in the belaware band in the propose to cut a ll inch ho 5/6" Zof casing through all possible ith 220 sacks. We propose to cut a 7-spth. A string of 5% 14% casing will ad will be committed with emough course I understand that this plan of work must receive approval in which the company warles.	s, weights, and lengths of proposed casings; indicate mudding lobs, cement- ther important proposed work) addit Fotary Tools from surface to total production of oil and/or gas, or an excessive a encountered at a lesser depth. The to depth sufficient to permit setting surface waters. This string will be coment. The hole below the 8-5/8" casing to total be run to base of indicated pay section to result back into base of Castile Salt.