1			i	
				į
			•	
			i	
1	i		}	
į			į	
				j
Ì	1	;		1

(SUBMIT IN TRIPLICATE)

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

Land	Offi		. Per	**	
ease	No.	164	رُ مُحُدُّدُ .	14	
Init	77	V# PTM	Lent	17 282	

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	% 3.0 , 19 5
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ort of Re-Drilling or REPAIR ORT OF ABANDONMENT WELL HISTORY TICE, OR OTHER DATA) TICE, OR OTHER DATA) (Meridian)
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABOVE BY CHECK MARK NATURE OF INTENTION TO ABOVE BY ABOVE BY CHECK MARK NATURE OF INTENTION TO ABOVE B	ft. from E line of sec.
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION OF I	ft. from E line of sec.
Well No. 2 is located 1930 it. from [N] line and (W Sec. and Sec. No.) (Twp.) (Range) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is 4312. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and length	ft. from E line of sec.
Vell No. 2 is located 190 ft. from No. 2 line and 100 ft. from (No. 2) line and 100 ft. from (No. 2) line and 100 ft. from (No. 2) line and 100 ft. from (Range) (Range) (Range) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is 4312 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and length	ft. from E line of sec.
Vell No. 2 is located 1997 it. from \[\begin{align*} N \\ State names of and expected depths to objective sands; show sizes, weights, and length	ft. from E line of sec.
(4 Sec. and Sec. No.) (2 Sec. and Sec. No.) (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 wp.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 wp.) (1 wp.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 wp.) (1 wp.) (1 wp.) (8 Sec. and Sec. No.) (1 wp.) (1 wp.) (8 Sec. and Sec. No.) (1 wp.) (1 wp.) (1 wp.) (8 Sec. and Sec. No.) (1 wp.) (1 wp.) (1 wp.) (2 wp.) (3 wp.) (4 Sec. and Sec. No.) (5 wp.) (6 unity or Subdivision) (7 wp.) (6 unity or Subdivision) (7 wp.) (8 ange) (9 unity or Subdivision) (1 wp.) (9 unity or Subdivision) (1 wp.) (1 wp.) (1 wp.) (1 wp.) (2 unity or Subdivision) (1 wp.) (2 unity or Subdivision) (3 unity or Subdivision) (4 pp.) (5 unity or Subdivision) (6 unity or Subdivision) (7 unity or Subdivision) (8 unity or Subdivision)	ft. from E line of sec.
(% Sec. and Sec. No.) (**County of Subdivision) The elevation of the derrick floor above sea level is	(Meridian)
(1/2 Sec. and Sec. No.) (Twp.) (Range) (Range) (Range) (Range) (Range) (County or Subdivision)	Section
Tickey- usen stension (County or Subdivision) The elevation of the derrick floor above sea level is 431. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and length	Section
The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and length	
The elevation of the derrick floor above sea level isft. DETAILS OF WORK	(State or Territory)
I 1935' inhydrite. Sen 2933.88' (9: 1/9 joints) of asing not at 1935' and comented with 100 sucks to quagel with 7' barrel water and pumped shead of a 130 A 5-5-5A. The 8 5/8" to have on 4-55 or the as allowed to set 54 hours prior to testing cease alled try and so floid entered the 5 1/2" mading act was satisfactory. Arilling resumed.	guiar coment. Wixed 19 socks exect. (lb; was cown at sleg was reclaimed ement g shot off. The hole was
I understand that this plan of work must receive approval in writing by the Geologi	al Survey before operations may be commenced.
Company littles Cervice oil outputy	al Survey before operations may be commenced.
Company Cities Cervice Cil Capany	al Survey before operations may be commenced.