For (F	m 9- eb. 19	831 a 851)	jos	. 8

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Land Fe
Lease No. 080472
Unit Jillsen-Federal

SUNDRY NOTICES AND REPORTS ON WELLS

i i	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ll ' li
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE, OR OTHER DATA)
1	Kidland, Texas May 4 , 1956
Hilleon-Federal	-
900	line and 1650 ft. from W line of sec. 8
'ell No. 2 is located 900 ft. from	line and W inte of sec.
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Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Range) (Meridian)
(Paris and Company of the Company of	authe Herica
(Field) (County or	Subdivision) (State or Territory)
(1994)	
he elevation of the derrick floor above sea leve	el is 6953 ft.
ne elevation of the defrick hoof above our re-	
DETAIL	LS OF WORK
	weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths to objective sands; show sizes ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)
ing points, and all our	
ing points, and all our	
ie prenese to drill the shows w	ell to a Total Depth of Approximate
ie prepese to drill the above w	ell to a Total Depth of Approximatel poet to test the following zones at
ie prenese to Arill the shows w	ell to a Total Depth of Approximatel poet to test the following zones at
e propose to drill the above w 1350' with Motory Tools. We ex the following approximate depth	ell to a Total Depth of Approximatel poet to test the following zones at
e propose to drill the above we issort with notary Tools. We expect the following approximate depth of the proposed cliff	ell to a Total Depth of Approximate pect to test the following zones at EXPSCIED TOP 3150
e propose to drill the above we 1350' with Motary Tools. We expect following approximate depth SAND Pictured Cliff expect to tout any other some	ell to a Total Depth of Approximately pect to test the following zones at EXPSCIED TOP 3150' es that appear productive of oil or
e propose to drill the above we 1350' with Motory Tools. We expect to tout any other some as. Cooling Program: Approximate Approximate.	ell to a Total Depth of Approximatel poet to test the following zones at appear productive of cil or atoly 300° of 8-5/8" easing with
e propose to drill the above we 150° with Motory Tools. We expect following approximate depth SAND Pictured Cliff e expect to test any other soness. Casing Program: Approximate	ell to a Total Depth of Approximately pect to test the following zones at EXPSCIED TOP 3150' es that appear productive of oil or
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