Ferm 9-381a (Feb. 1951)

AUG 1 1954

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078507
Unit	Sen June 32-9

		1
NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING 11/10/11
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICA	ATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell Nogis loca	ted 990 ft. from	S line and 1650 ft. from line of sec. 25
		Range) (Meridian)
Rianco (Field)	Sun County or	Subdivision) (wate description)
he elevation of the derrick	r floor above sea leve	elis cara ft
ne elevation of the defrick		•
	-	LS OF WORK
	ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, cen her important proposed work)
This well was drille set. It was then ga hole was drilled through of 130, and the through the Peist Le	d with rotary to a drilled to 509 ough the Cliff I e formation trea ekout formation and the formation	cols to a total depth of 5025', and 7 cols to a total depth of 5025', and 7 cols where a whipstock was set. A direct louse, Total Bepth 5195' with maximum drived. The directional hole was continued to a total depth of 5650' with maximum on treated. The position of the bottom on wartical S 32° E.
This well was drille set. It was then go hole was drilled through of 13°, and the through the Point La drift angle of 26° is the hole at total de	ing points, and all of its with rotary to a drilled to 509 rough the Cliff He formation tres exout formation and the formation was 225° from the was 225° from the must receive approval in the contract of th	cols to a total depth of 5025', and 7 cols to a total depth 5195' with maximum drived. The directional hole was continued to a total depth of 5650' with maximum at treated. The position of the bottom is vertical 3 32° E. **REFFIG.** AUG 23 1954 OIL CON. COM. Writing by the Geological Survey before operations may be dominanced.
This well was drille set. It was then go hole was drilled through of 13°, and the through the Point Ladrift angle of 25° is the hole at total decompany	ing points, and all of its with rotary to a drilled to 509 rough the Cliff He formation tres exout formation and the formation was 225° from the was 225° from the must receive approval in the contract of th	cols to a total depth of 5025', and 7 cols to a total depth 5195' with maximum drived. The directional hole was continued to a total depth of 5650' with maximum at treated. The position of the bottom is vertical 3 32° E. **REFFIG.** AUG 23 1954 OIL CON. COM. Writing by the Geological Survey before operations may be dominanced.
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