

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NOTICE OF INTENTION TO DRILL	SURSPONENT DEPORT OF THE
NOTICE OF INTENTION TO CHANGE PLANS	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WILL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	lamah 14
Jennings-Federal	10 0
well No is located _990ft. from	m N line and 990 ft. from E line of sec. 10
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
field)	•
	(Desid Of Tarritopy)
he elevation of the derrick floor above sea le	1.
and defrick floor above sea le	vel 18 ft.
Dime	
DEIAI	ILS OF WORK
DEIAI ate names of and expected depths to objective sands; show siz-	ILS OF WORK
are names of and expected depths to objective sands; show sizing points, and all o	ces, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
rorose to drill to a total depth of complete in the Devonian formation. 8 inch 48" 4-40 surface casing to	f approximately 13,000 with notary tools the casing program will be as follows: be set at 400 feet and cemented by circulary tools feet at 3,500 feet and remainded as follows:
rorose to drill to a total depth of complete in the Devonian formation. /8 inch 48" \u20aa40 surface casing to not to the surface. 9 5/8 inch 36% iroulating completing complete.	f approximately 13,000! with notary tools far casing program will be as follows: be set at 400 feet and cemented by circular J-55 casing set at 3,500 feet and cemented by circular J-65 casing set at 3,500 feet and cemented by circu
romose to drill to a total depth of complete in the Devonian formation. /8 inch 48# 4-40 surface casing to not to the surface. 9 5/8 inch 36# irculating coment to be tom of 13 3 depth and comented to protect oil RECEIVE	f approximately 13,000' with notary tools. The casing program will be as follows: be set at 400 feet and cemented by circulary casing set at 3,500 feet and cemented by circulary casing. So inch 17 and 20% hard set at production zone above.
romose to drill to a total depth of complete in the Devonian formation. /8 inch 48# 4-40 surface casing to not to the surface. 9 5/8 inch 36# irculating coment to be tom of 13 3 depth and comented to protect oil RECEIVE	f approximately 13,000' with notary tools. The casing program will be as follows: be set at 400 feet and cemented by circulary casing set at 3,500 feet and cemented by circulary casing. So inch 17 and 20% hard set at production zone above.
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