

(SUBMIT IN TRIPLICATE)

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

Land Offic	Jiesrill Contract	n Indiana 77

Unit Tract #155, T-23-N R-5-4 Sections 9,10,15, & 16

hamble No. 166396

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-O	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CAS	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL	Subsequent report of drill stem test l
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
INDLAN	ingust 9, 1954, 19
ll No. 1 is located 9	30 ft. from ${N \brace S}$ line and 1140 ft. from ${K \brack W}$ line of sec. 15
(½ Sec. and Sec. No.) (7	Twp.) (Range) (Meridian)
merilla wildost	<u>.</u>
ing L-SA: Reill stem tost #10	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-points, and all other important proposed work) From 6645 to 66731. Tool open 30 minutes. Good bl
3-54: Brill stem test #16 r 90 minutes. One inch to per 04, maximum flow 3096, a to surface in 13 minutes covered 50' of class oil.	points, and all other important proposed work)
6-54: Brill stem test #10 r 90 minutes. One inch to our 0g, maximum flow 300s, a to surface in 13 minutes covered 90' of clean oil. 1 and gas out mod.) from 6645 to 6678'. Tool open 90 minutes. Good blop and 3/4" bottom choice. Initial med 3325s, initial shut in presents after 30 simutes 2625s, final med 3 with 1" plate and 4" tester gas volume 1060 Mof/4
8-54: Brill stem test #10 r 90 minutes. One inch to mr 04, maximum flow 30%, a to surface in 13 minutes covered 50' of clean oil. l and gas cut med.) from 6645 to 6678'. Tool open 90 minutes. Good blop and 3/4" bottom choice. Initial med 3325s, initial shut in presents after 30 simutes 2625s, final med 3 with 1" plate and 4" tester gas volume 1060 Mof/4
8-54: Brill stem test all r 90 minutes. One inch to our Og, maximum flow 300s, a to surface in 13 minutes covered 50' of clean oil. 1 and gas cut mid.	of row 665 to 6678'. Tool open 90 minutes. Gold bloop and 3/4" bettom chomes. Initial med 3325s, initial short in presents after 30 minutes 2625s, final med 3 minutes 2625s, final med
8-54: Brill stem test #10 r 90 minutes. One inch to our Og, maximus flow 300%, a to surface in 13 minutes covered 90' of clean oil. 1 and gas cut mad.	of row 665 to 6678'. Tool open 90 minutes. Gold bloop and 3/4" bettom chomes. Initial med 3325s, initial short in presents after 30 minutes 2625s, final med 3 minutes 2625s, final med
B-54: Brill stem test all r 90 minutes. One inch to ser Og, maximum flow 300s, a to surface in 13 minutes covered 50' of clean oil. I and gas cut mad. Dussed coring. I understand that this plan of work must recompany manufactured in 2 minutes of 2 mi	of row 665 to 6678'. Tool open 90 minutes. Gold bloop and 3/4" bettom chomes. Initial med 3325s, initial short in presents after 30 minutes 2625s, final med 3 minutes 2625s, final med
Fig. Brill stem test all resonance from 100, maximum flow 100, a to surface in 13 minutes overed 50' of clean oil. I and gas ext mad. I understand that this plan of work must recompany sumble will a seff and lidress	of row 665 to 6678'. Tool open 90 minutes. Gold bloop and 3/4" bettom chomes. Initial med 3325s, initial short in presents after 30 minutes 2625s, final med 3 minutes 2625s, final med