

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 5.7. 079595
Unit B. C. Mite

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	D. S. I. No. 5
	Report of B. S. T. No. 6
(INDICATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NOTICE, OR OTHER DATA)
	tieksken as 10s
R. C. Wilte	Ustober 25,, 195
No 1 is located 1000 ft from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1980. ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec
10 located manage It. If off	Interior with the sec
/A Section 7 218	N. N. P. N.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
deat (Dakota) Sendoyal (County of	or Subdivision) (State or Territory)
(County C	or Subdivision) (State or Territory)
elevation of the derrick floor above sea lev	velis ft
	ILS OF WORK
names of and expected depths to objective sands; show siz	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
p	
S. 7. 80. 5 : Tooted from 5038'	te 51001
d open I has - slight blow of six	shee tool first answed Alad within so
i open i hr slight blow of sir led tool and recovered 25° of dri	when tool first opened - died within 30 m
i open I hr slight blow of sir led tool and recovered 25° of dri	when tool first opened - died within 30 m
l open I hr slight blow of sir led tool and recovered 25° of dri . 60f - F.F. AOF - 30 min. chat is	when tool first opened - died within 30 m
i open i hr slight blow of sir led tool and recovered 25° of dri	when tool first opened - died within 30 m
l open 1 hr slight blow of sir led tool and recovered 25° of dri . 60f - F.F. ADF - 30 min. short is . head pressure 2575°.	when tool first opened - died within 30 m lling med and 75° of maddy water. n - bottom hale pressure 1400/
l open 1 hr slight blow of sir led tool and recovered 25° of dri . 60f - F.F. h0f - 30 min. shot is . head pressure 2575°. S. T. No. 6 * Tosted from 5226° of l open 1 hr slight blow of air	when tool first opened - died within 30 m lling must and 75° of maddy unter. n - bottom hele pressure 1400/ to 3254°
l open 1 hr slight blow of sir led tool and recovered 25° of dri . 60f - P.P. ADF - 30 min. shot is . head pressure 2575°. S. T. No. 6 * Touted from 5226° of l open 1 hr slight blow of air	when tool first opened - died within 30 m lling must and 75° of maddy unter. n - bottom hele pressure 1400/ to 3254°
led tool and recovered 25° of dril. . 60f - F.F. AGF - 30 min. short is . head pressure 2575°. S. T. No. 6 ' Tested from 5226° of open 1 hr slight blow of six led tool and recovered 10° of dril	when tool first opened - died within 30 m lling med and 75° of madey water. n - bottom hole presence 1460/ to 2254° - died within 15 min.
l open 1 hr slight blow of sir led tool and recovered 25' of dri . 60f - F.F. ADF - 30 min. short is . head pressure 2575'. S. I. No. 6: Tested from 5228' I open 1 hr slight blow of sir led tool and recovered 10' of dri . 0f - F.F. Of - 15 min. short in .	when tool first opened - died within 30 m lling med and 75° of madey water. n - bottom hole presence 1460/ to 2254° - died within 15 min.
l open 1 hr slight blow of sir led tool and recovered 25' of dri . 60f - F.F. ADF - 30 min. short is . head pressure 2575'. S. I. Ha. 6: Tested from 5228' I open 1 hr slight blow of sir led tool and recovered 10' of dri . 0f - F.F. Of - 15 min. short in .	when tool first opened - died within 30 m Ling and and 75° of madey vator. n - bottom hale pressure 1460/ to 254° - died within 15 min. Ling and bottom hale pressure 6/. Oit COM. 200
open 1 hr slight blow of sir- led tool and recovered 25° of dri . 60f - F.F. ANF - 30 min. shut is . head pressure 2575°. S. T. No. 6 * Tested from 5226° I open 1 hr slight blow of sir- led tool and recovered 10° of dri . 0f - F.F. Of - 15 min. start in . . head pressure 26306.	when tool first opened - died within 30 m Ling and and 75° of madey vator. n - bottom hale pressure 1460/ to 2254' - died within 15 min. Ling and bottom hale pressure 6/. Oit Com. 200 Dist. 3
open 1 hr slight blow of sir- led tool and recovered 25° of dri . 60f - F.F. ADV - 30 min. shut is . head pressure 2575°. S. I. No. 6 * Tested from 5226° I open 1 hr slight blow of sir- led tool and recovered 10° of dri . 60 - F.F. 60 - 15 min. shut in . . head pressure 26304.	when tool first opened - died within 30 miling med and 75° of maddy water. n - bottom hale pressure 1400/ to 2254' - died within 15 min. Ling and bottom hale pressure 0/. Olt COM. 200 DIST 3
open I hr slight blow of siried tool and recovered 25' of drill 60f - F.F. AOF - 30 min. short is head pressure 2575'. S. I. No. 6: Tested from 5225' open I hr slight blow of siried tool and recovered 10' of drill 60f - F.F. OF - 15 min. start in bend pressure 2630f. Indeed that this plan of work must receive approval in the standard of the	when tool first opened - died within 30 stilling mad and 75' of mader vators. a - bottom hole pressure 1600 Common 195 Oil Common 20 DIST 3 writing by the Geological Survey before operations may be commenced.
open 1 hr slight blow of sir- led tool and recovered 25° of dri . 60f - F.F. ADF - 30 min. chart is . head pressure 2575°. S. I. No. 6 Toested from 5226° I open 1 hr slight blow of sir- led tool and recovered 10° of dri . 0f - F.F. 0f - 15 min. start in . head pressure 2630f. understand that this plan of work must receive approval in	when tool first opened - died within 30 miling med and 75° of maddy water. n - bottom hale pressure 1400/ to 2254' - died within 15 min. Ling and bottom hale pressure 0/. Olt COM. 200 DIST 3
open 1 hr slight blow of sir- led tool and recovered 25° of dri 60f - F.F. AM - 30 min. chart is head pressure 2575°. S. T. Ma. 6 Tested from 5226° 1 open 1 hr slight blow of sir- led tool and recovered 10° of dri 60f - F.F. 0f - 15 min. start in head pressure 25306. Inderstand that this plan of work must receive approval in pany Shelly 011 Company	when tool first opened - died within 30 milling mad and 75 of saddy vator. n - bottom hole pressure 1460 ACL 25 1956 Olt COM. 200 DIST. 3 writing by the Geological Survey before operations may be commenced.
open I hr slight blow of siried tool and recovered 25' of drill 60f - F.F. AW - 30 min. chart is head pressure 2575'. S. T. M. 6: Tested from 5226' of drill open I hr slight blow of siried tool and recovered 10' of drill 60f - F.F. 60f - 15 min. start in bead pressure 25306. Inderstand that this plan of work must receive approval in pany Shelly 011 Company	when tool first opened - died within 30 stilling mad and 75' of madey water. n - bottom hole pressure 1400/ died within 15 min. lling mad. - bottom hole pressure 04. Oit COM. 200 DIST. 3 writing by the Geological Survey before operations may be commenced.
led tool and recovered 25° of drilled tool and recovered 25° of drilled tool and recovered 25° of drilled 60° - F.F. &W - 30 min. chart is head pressure 2575°. S. I. No. 4: Tasted from 5226° of drilled tool and recovered 10° of drilled tool and pressure 26306. Inderstand that this plan of work must receive approval in spany. Shelly 0:11 Company.	when tool first opened - died within 30 stating mad and 75 of mader water. n - bottom hele pressure 1600 Col. 26 195 Oit COM. 20 DIST. 3 writing by the Geological Survey before operations may be commenced.