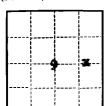
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Se
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Lease 110.	794-024158
Unit	

NOTICE OF INTENTION TO BOUL	
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Completion
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Vell No. 3-9 is located for the from	${S \brack S}$ line and sec.
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DETAIL	LS OF WORK
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tate names of and expected depths to chiective sands; show sizes	weights and lengths of proposed casings, indicate audding in the
tate names of and expected depths to objective sands; show sizes ing points, and all otl	s, weights, and lengths of proposed casings; indicate audding jobs, teme her important proposed work)
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ing points, and all oil 2115'. 780 2075'. HI and HI Complete rf 1806-10, 1860-64, 1870-84, 1908-4; oke down below pkr w/7086. Broke doe	rig 3-11-57. Tato cas w/13006 30 22 w/4 SPF. Set ful! bors pkr at 1893' an
ing points, and all oil 2115'. 780 2075'. HI and HI Complete rf 1806-10, 1860-64, 1870-84, 1908-4; oke down below pkr w/7086. Broke doe	rig 3-11-57. Tato cas w/13006 30 22 w/4 SPF. Set ful! bors pkr at 1893' an
ing points, and all of 2115'. 980 2075'. MI & J IV Complet 1806-10, 1860-64, 1870-84, 1908-4; oke down below pur w/7006. Stoke down perfs and frac Fruitland w/40, 309 grative. IP 15006. Avg 16306. Her	rig 3-11-57. Tato cas w/10007 30 minus 2 w/4 SPF. Set full bors pkr at 1893' an an above pkr w/12005. Spotted 500 gals a
ing points, and all of 2115'. PBD 2075'. MI at # IN Complet 1806-10, 1860-64, 1870-84, 1908-4; ake down below pur w/7008. Brike despects and frac Pruitland w/40,309 grative. IP 15008. Avg 16308. Her lad 180 bell peniers. Wall firmed by	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at \$\delta\$ IV Complet 1806-10, 1860-64, 1870-84, 1908-4; oke down below par w/7006. Broke despects and frac Fruitland w/46,309 gaitive. IP 15006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RD tubing at 1927.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; parks down below par w/7006. Broke down perfs and frac Fruitland w/46,309 gaitive. IP 18006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RB tubing at 1927.	rig 3-11-57. Tato cag w/1300/ 30 minus 2 w/4 SPF. Set full bors plur at 1393' an un above plur w/1200f. Spotted 500 gals a als water and 40,000/ ad, using 40 gals 7 1700f. Stdg 900f in 5 minus. To 4606 Res
ing points, and all of 2115'. 780 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; parks down below par w/7006. Broke down perfs and frac Fruitland w/46,309 gaitive. IP 18006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RB tubing at 1927.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at \$\delta\$ IV Complet 1806-10, 1860-64, 1870-84, 1908-4; oke down below par w/7006. Broke despects and frac Fruitland w/46,309 gaitive. IP 15006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RD tubing at 1927.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; parks down below par w/7006. Broke down perfs and frac Fruitland w/46,309 gaitive. IP 18006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RB tubing at 1927.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; parks down below par w/7006. Broke down perfs and frac Fruitland w/46,309 gaitive. IP 18006. Avg 16306. Max 2nd 180 bell scalers. Well flowed by 'OB J-55 2.36 16-RB tubing at 1927.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 780 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; oke down below pur w/7006. Broke down perfs and frac Fruitland w/40,309 at 15000. Avg 16300. Here in 180 bell scalers. Well flowed by CB J-55 2.36 10-RD tubing at 1927. It in for gage.	rig 3-11-57. Tato cag w/1390/ 30 minus 2 w/4 SPF. Set full bore par at 1393' an an above par w/1200#. Spotted 500 gals a als water and 40,000/ ad, using 40 gals F 1700#. Stdg 900# in 5 mine. IR 40.6 BPM
ing points, and all of 2115'. 73D 2075'. MI at 7 3D Complet 1806-10, 1860-64, 1870-84, 1908-4; pake down below par w/7006. Broke down below par w/7006. Broke down below par w/7006. Broke down below parts and frac Fruitland w/46,309 glitive. IP 18006. Avg 16306. Max 3 and 180 bell scalers. Well flowed by CD J-55 2.36 16-RD tubing at 1927.38 in for gage.	rig 3-11-57. Tato cag w/13006 30 mine. 2 w/4 SPF. Set full bors pkr at 1892 an masses pkr w/12006. Spotted 500 gale a als water and 40,0000 ad, using 40 gale F 17009. Stdg 9006 in 5 mine. IR 46.6 BPM ack w/gas to surf in 1 hour. Set 1921.72 72' and released rig 12 noon 3-14-57. We
ing points, and all of 2115'. 78D 2075'. HI at 7 RF Complet 1806-10, 1860-64, 1870-84, 1908-4; oke down below pur w/7006. Brike despects and frac Fruitland w/40,309 gritive. IP 18006. Avg 16306. Her and 180 bell scalers. Well flowed by OD J-55 2.36 10-RD tubing at 1927. He in for gage.	rig 3-11-57. Tato cag w/13000 30 mine. 2 v/4 SPF. Set ful! here par at 1393 an above par w/12000. Spotted 500 gais a als water and 40,0000 ad, using 40 gale F17000. Stag 9000 in 5 mine. IR 46.6 BPM ack w/gas to surf in 1 hour. Set 1921.72 72' and released rig 12 noon \$-14-57. We writing by the Geological Survey before operations may be commenced.
ing points, and all of 2115'. 73D 2075'. HI at 311 Complete 1806-10, 1860-64, 1870-84, 1908-4; the down below pur w/7005. Broke down perfs and frac Fruitland w/40, 309 at 1814 w. IP 15000. Avg 16300. Here is at 180 bell nealers. Well flowed by OD J-55 2.34 10-RD tubing at 1927. It is for gage. I understand that this plan of work must receive approval in wompany Morthwest Tubing at 1927. On the company Morthwest Tubing at 1927. On the company Morthwest Tubing at 1927. On the company Morthwest Tubing at 1927.	rig 3-11-57. Tato cag w/13006 30 minus 2 w/4 SPF. Set full bors par at 1892 an above par w/12006. Spotted 500 gais a als water and 40,0000 ad, using 40 gais F 17006. Stag 9006 in 5 minus. 12 460.6 BPM ack w/gas to surf in 1 hour. Set 1921.72 72' and released rig 12 moon 3-14-57. Se writing by the Geological Survey before operations may be commenced.
ing points, and all of 2115'. 730 2075'. MI at 7 311 Complete 1806-10, 1260-64, 1870-84, 1908-4; the down below pur w/7005. Strike despects and frac Fruitland w/40, 309 at 1814's. IP 13005. Avg 16305. Her id 180 ball nealers. Wall flowed by CD J-55 2.35 10-20 tubing at 1927. It in for gage.	rig 3-11-57. Tato cag w/13000 30 mine. 2 v/4 SPF. Set ful! here par at 1393 an above par w/12000. Spotted 500 gais a als water and 40,0000 ad, using 40 gale F17000. Stag 9000 in 5 mine. IR 46.6 BPM ack w/gas to surf in 1 hour. Set 1921.72 72' and released rig 12 noon \$-14-57. We writing by the Geological Survey before operations may be commenced.