<ul> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>I bereby</li> <li>SIGNED</li> <li>(This sp</li> <li>APPROV</li> </ul>	275 sx. Class "H" TOC at 100' by te Class "H" with 2% Tag with 1" at 75 with 1" at 68'. 13 3/8" casing. with 5 sx. of Red: Test from 1:00 AM Ran 29 jts. of 9 Cement with 100 s "H". Cement 13 3 Max. Press. 75#. 6/21/87, ok. Job complete at 4 NOTE NAME CORRI	with 2% CaCl 15.6 emp. survey. Ran 1" & CaCl. 5'. Cement with 200 Cement with 200 sx. Weld on WH and test imix and filled to so ( to 1:30 AM, 6/19/8) 5/8", 36#, J-55, 8R 5/8", 36#, J-55, 8R EX. HLW, 1000 gals. F 8/8" x 9 5/8" Annulus Test 9 5/8" casing :30 PM, 6/21/87. ECTION: FROM E. E. ECTION: FROM E. E. TITLE Hol	sonite 1/2# Flocele ppg. Cement with n "and tag at 130'. ( sx. Class "H" with Class "H" CaCl + 1 to 560#, ok. Ceme urface. Test 13 3/ 7. L casing set at 12 'lo-Check, 400 sx. The s with 500 gals. Floc to 1000#. Test from Federal 24 to EE 2 39 obs Area Superintence	<pre>12.1 ppg. Tail in with o returns. WOC 4 hrs. Cement with 400 sx. 2% CaCl. WOC. Tag 00 gals. Flo-Check. LO nt 20" x 13 3/8" Annulus 8" casing to 1000 ppg, ok. 00'. LW. Tail in with 350 sx. Cl o-Check 500 sx. Class "H" om 4:00 PM to 4:30 PM, 4 Federal No. 1 7-3571</pre>
<ul> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>I bereby</li> <li>SIGNED</li> </ul>	275 sx. Class "H" TOC at 100' by te Class "H" with 2% Tag with 1" at 75 with 1" at 68'. 13 3/8" casing. with 5 sx. of Red: Test from 1:00 AM Ran 29 jts. of 9 Cement with 100 s "H". Cement 13 3 Max. Press. 75#. 6/21/87, ok. Job complete at 4 NOTE NAME CORRI Certify that the foregoing is the Addread	with 2% CaCl 15.6 emp. survey. Ran 1" & CaCl. 5'. Cement with 200 Cement with 200 sx. Weld on WH and test imix and filled to su 1 to 1:30 AM, 6/19/8 5/8", 36#, J-55, 8R 5/8", 36#, J-55, 8R 5/8", 36#, J-55, 8R 5/8" x 9 5/8" Annulus Test 9 5/8" casing :30 PM, 6/21/87. ECTION: FROM E. E. true and correct TITLE Hol	sonite 1/2# Flocele ppg. Cement with n "and tag at 130'. ( sx. Class "H" with Class "H" CaCl + 1 to 560#, ok. Ceme urface. Test 13 3/ 7. L casing set at 12 'lo-Check, 400 sx. The s with 500 gals. Floc to 1000#. Test from Federal 24 to EE 2 39 obs Area Superintence	<pre>12.1 ppg. Tail in with o returns. WOC 4 hrs. Cement with 400 sx. 2% CaCl. WOC. Tag 00 gals. Flo-Check. LO nt 20" x 13 3/8" Annulus 8" casing to 1000 ppg, ok. 00'. LW. Tail in with 350 sx. Cl o-Check 500 sx. Class "H" om 4:00 PM to 4:30 PM, 4 Federal No. 1 7-3571 dent June 24, 1987</pre>
3. 4. 5. 6.	275 sx. Class "H" TOC at 100' by te Class "H" with 2% Tag with 1" at 75 with 1" at 68'. 13 3/8" casing. with 5 sx. of Red: Test from 1:00 AM Ran 29 jts. of 9 Cement with 100 s "H". Cement 13 3 Max. Press. 75#. 6/21/87, ok. Job complete at 4 NOTE NAME CORRI	with 2% CaCl 15.6 emp. survey. Ran 1" & CaCl. 5'. Cement with 200 Cement with 200 sx. Weld on WH and test imix and filled to so to 1:30 AM, 6/19/8' 5/8", 36#, J-55, 8R 5/8", 36#, J-55, 8R 5/8", 36#, J-55, 8R 5/8" x 9 5/8" Annulus Test 9 5/8" Casing :30 PM, 6/21/87. ECTION: FROM E. E.	sonite 1/2# Flocele ppg. Cement with n "and tag at 130'. ( sx. Class "H" with Class "H" CaCl + 1 to 560#, ok. Ceme urface. Test 13 3/ 7. L casing set at 12 'lo-Check, 400 sx. "H s with 500 gals.Flo to 1000#. Test from Federal 24 to EE 2- 39	12.1 ppg. Tail in with o returns. WOC 4 hrs. Cement with 400 sx. 2% CaCl. WOC. Tag 00 gals. Flo-Check. LO nt 20" x 13 3/8" Annulus 8" casing to 1000 ppg, ok. 00'. LW. Tail in with 350 sx. Cl. o-Check 500 sx. Class "H" om 4:00 PM to 4:30 PM, 4 Federal No. 1
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Title 15 U.S.C. Section 1901, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, lictitious or traudulent statements or representations as to any matter within its purisduction.