



**FREGEAU 2  
REDTAIL  
Re-Plug and Abandon  
API No. 051230750200  
AFE #**

**WELL DATA**

**Surface Location:** 940' FSL & 960' FEL of Sec 9, T10N, R58W, Weld County, CO  
**Elevations:** Ground Level: 4943 ft      Kelly Bushing: 4950 ft      (7' KB)  
**Depths:** Total Depth: 6861 ft KBMD

**Surface Casing:**

<u>OD</u>	<u>Grade</u>	<u>Weight</u>	<u>ID</u>	<u>Drift</u>	<u>Cap</u>	<u>Collapse</u>	<u>Burst</u>	<u>Tensile</u>
8-5/8"	J-55	24	8.097 in	7.972 in	0.0636 bbl/ft	1370 psi	2950 psi	244,000 lbs.

**OBJECTIVE**

The following is a procedure to drill out existing cement plugs and re-plug in order to properly isolate the Fregeau 2 well. Prior to setting new cement plugs a gyro will be run, the wellbore will be logged with OH tools, and sidewall cores will be collected in 10 intervals.

**Re-Plug and Abandon Procedure**

1. Notify COGCC at least 48-hours prior to the start of operations using a Form 42. Verify with James Kopp that this is completed prior to moving the rig in.
2. Take GPS coordinates of well location. Send information to:  
James Kopp      [James.Kopp@whiting.com](mailto:James.Kopp@whiting.com)      (303) 357-1410
3. MIRU Bayou Rig. Mob-in pump, swivel, tank, and 2-7/8" PH-6 workstring. NU 7-1/16" 5K BOP w/ 2-7/8" pipe rams on top and blind rams on bottom, pressure test high and low. PU full gauge 7-7/8" bit & TIH on 2-7/8" tubing.
4. Drill out existing cement plugs down to approximately 157 ftKB.
5. Clean out to approximately 6,700 ftKB.
6. Once depth has been reached, TOO H with 2-7/8" workstring standing back.
7. MIRU gyro equipment. PU tools and RIH while logging down to 6,700 ftKB. POOH while logging, LD tools.
8. MIRU wireline crew. PU logging tools and & NU pack-off or lubricator. RIH w/ logging tools to 6,700 ftKB. Log full length of wellbore. POOH, ND pack-off or lubricator & LD tools. Send data to Denver office for review. Onsite Whiting geologist to review logging data and verify sidewall core sample intervals.
9. PU sidewall rotary coring tools and & NU pack-off or lubricator. RIH w/ coring tools to first interval verified by Whiting geologist and core 10 intervals uphole. POOH, ND pack-off or lubricator & LD tools. Verify that all core samples were successfully collected. RD wireline crew.
8. MIRU cement crew. Pressure test surface lines to 2,000psi. Mix and pump 60 sks, API Class G, 1.15 cu-ft/sk, 15.8 ppg cement, balancing plug at 5,800 ftKB. TOO H with 2-7/8" workstring standing back. Let cement cure overnight.
9. TIH with 2-7/8" workstring. Tag TOC with EOT, record depth.

10. MIRU cement crew. Pressure test surface lines to 2,000psi. Mix and pump 60 sks, API Class G, 1.15 cu-ft/sk, 15.8 ppg cement, balancing plug at 900 ftKB. TOOH with 2-7/8" workstring standing back. Let cement cure overnight.
11. TIH with 2-7/8" workstring. Tag TOC with EOT, record depth.
12. MIRU cement crew. Pressure test surface lines to 2,000psi. Mix and pump 65 sks, API Class G, 1.15 cu-ft/sk, 15.8 ppg cement, balancing plug from 200 ftKB to surface. TOOH with 2-7/8" workstring, LD on float.
13. Cut off WH to 5' below GL and fill hole.
14. Weld on cap with plugging information plate. Backfill cellar.
15. Reclaim disturbed surface.

## **SAFETY & ENVIRONMENTAL**

### **\*\*EMERGENCY CONTACTS BELOW\*\***

Whiting Operating stresses safety and environmental stewardship in all operations. Safety tailgate meetings are encouraged prior to commencing with any major wellsite task. Spills of notable size should be reported and recorded. The proper personal protective equipment (PPE) should be worn at all times while on location. Should there be any questions regarding Whiting's safety/environmental policies, the Wellsite Supervisor will provide instruction.

#### **EMERGENCY CONTACT INFORMATION**

<b>Contacts</b>	<b>Phone Number &amp; Description</b>
<b>EMERGENCY</b>	<b>911 or (800) 472-2121</b>
<b>Sheriff's Department (Sterling, CO)</b>	<b>(970) 522-3512 (Logan County)</b>
<b>New Raymer Fire Dept</b>	<b>(970) 437-5713</b>
<b>After Hours Emergency (WOG)</b>	
<b>Engineer: James Kopp</b>	<b>Cell: (303) 681-1997, Office: (303) 357-1410</b>
<b>Rig Supervisor: Bryan Olmstead</b>	<b>Cell: (970) 290-8333</b>
<b>Operations Supervisor: Mike Staab</b>	<b>Cell: (307) 299-0095, Office: (970) 493-2900</b>