



# Exploration and Production

## Set Plug to Produce

Revision Date:  
11/29/2016

Wellname **W 8-4**  
Location **SWNW 34-6S-95W**  
Field **Parachute**  
County **Garfield, CO**  
API **05-045-06513**  
ELEV **5306'**  
Footages **1978 FNL 744 FWL**

Prepared By: Will Greathouse  
office phone: 832-726-1197  
cell phone: 817-709-3949

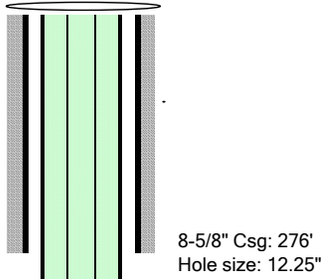
Casing: 8-5/8" 24#, - 276-ft  
4-1/2" 10.5#, J-55, - 3,196-ft  
Current Top of Cement: 660-ft CBL (Gearhart 04/09/86)

**Purpose: MIT & Set Plug**

|                        |                         |              |       |
|------------------------|-------------------------|--------------|-------|
| Zone:                  | <b>All Perforations</b> |              |       |
| Existing Perforations: | <u>Depth</u>            | <u>Holes</u> |       |
|                        | 1554' - 1702'           | 29           |       |
|                        |                         | 29           | total |

**Actual Procedure**

- 1 Notify COGCC 10 days prior via electronic Form 42
- 2 RIH and set 4-1/2" RBP at 1,512'.
- 3 Pressure test casing to 565 psi and held for 15 minutes with COGCC witness. Test good
- 4 POOH with 4-1/2" RBP
- 5 RIH and set 4-1/2" CIBP at 1,680' and bail 2 sx cement on top.
- 6 Rig down wireline truck
- 7 RIH with 2-3/8" tbg and land at 1,577'
- 8 RDMO



Well Name **W 8-4**  
 Location **SWNW 34-6S-95W**  
 Field **Parachute**  
 County **Garfield, CO**  
 API **05-045-06513**  
 ELEV **5306'**  
 Footages **1978 FNL 744 FWL**

**Spud 10/21/1985**

Conductor  
 Casing **276'** **8-5/8" 24#**  
 Cement **250 sx**  
 Casing **3196'** **4-1/2" 10.5# J-55**  
 Cement **475 sx**

**Tubing Detail**

2-3/8" 4.7# @ 1,577'

**Formation Tops**

Wasatch **1554'**

TOC - 660'

**TOC - Bond Log 660'**

**Completed Intervals**

|                | <u>Depth</u>  | <u># Holes</u> | <u>Producing</u> |
|----------------|---------------|----------------|------------------|
| <u>Wasatch</u> | 1,554'-1,597' | 21             | Yes              |
|                | 1,606'-1,618' | 6              | Yes              |
|                | 1,699'        | 1              | No               |
|                | 1,702'        | 1              | No               |

2-3/8" 4.7# EOT @ 1,577'

**CIBP @ 1,680' + 2 sx  
15.8 PPG cmt**

