

GREAT WESTERN 27-42 Date: 1/20/2017

AFE No: MTG-2015 **Daily Completion and Workover Report** **DOL: 5**

| | | | | |
|-------------------------|---|--------------------------|---|---------------------------------|
| REPT NO. 5 | OPERATOR GREAT WESTERN OPERATING COMPANY LLC | FIELD NAME WATTENBERG | SUPERVISOR / ENGINEER EVERETT STEVENSON / TY WOODWORTH | ST NO. 00 |
| SPUD DATE 01/07/2007 | API 05-123-24121 | STATE COLORADO | COUNTY WELD | DIVISION GREAT WESTERN OPERA |

OPERATIONS AT RPT TIME
RDMO

24 HR SUMMARY
POOH,NO RBP, RIH 3 STANDS,LATCH ON RBP, POOH, NO SIGNS OF FAILURE,RIH WITH NEW RBP, SET TOOL AT 6800,10FT HIGHER THAT LAST, TEST TO 500 PSI,10 MIN,LAY DN 2 JOINTS, CIR HOLE WITH BIOCID, NIPPLE UP SURFACE EQUIP, PRESSURE TEST TO 2500 PSI,RDMO

24 HR FORECAST
RDMO WSI

| | | | | | | |
|---------------------------|-----------------------|-----------|----------|---|----------------|-------|
| GL ELEV 4,760.0 (usft) | RKB 4,760.0 (usft) | FORMATION | TMD 0 | TVD 0 | PBTMD 7.193 | PBTVD |
| AUTH COST / | | | | DAY COST / CUM COST \$8,725 / \$49,551 | | |

| CASING DETAILS | | | | | | | | |
|----------------|------|-----------|-------------|-----------|------|--------|-------|-------|
| ASSEMBLY | SIZE | INST DATE | FROM (usft) | TO (usft) | SIZE | WEIGHT | GRADE | THRDS |
| | | | | | | | | |

| TUBING DETAILS | | | | | | | | |
|-------------------|-------|------------|-------------|-----------|-------|--------|-------|-------|
| ASSEMBLY | SIZE | INST DATE | FROM (usft) | TO (usft) | SIZE | WEIGHT | GRADE | THRDS |
| TUBING ASSEMBLY 1 | 2.375 | 08/12/2015 | 12.0 | 7,068.5 | 2.700 | | | |
| TUBING ASSEMBLY 1 | 2.375 | 08/13/2015 | 12.0 | 6,827.7 | 5.500 | | | |

| PERFORATIONS | | | | | | | |
|----------------|------|-----------|--------|------|------------|-------------|--|
| FORMATION/ZONE | DATE | SIDETRK # | STATUS | TYPE | TOP (usft) | BASE (usft) | |
| | | | | | | | |

| HOURS | DUR (hr) | PHASE | CODE | SUB | DESCRIPTION |
|---------------|----------|----------|--------------------------------|-----|--|
| 00:00 - 06:30 | 6.50 | MITIGATE | MTG PLANNED - MITIGATION | | WSI FOR DAY LIGHT |
| 06:30 - 07:00 | 0.50 | MITIGATE | MTG PLANNED - MITIGATION | | WARM UP RIG, SAFTEY MEETING |
| 07:00 - 08:30 | 1.50 | MITIGATE | MTG PLANNED - MITIGATION | | POOH TO SURFACE, NO RBP, RIH 3 STANDS, LATCHON RBP, POOH, LAY DOWN RBP, NO SIGNS OF FAILURE |
| 08:30 - 10:00 | 1.50 | MITIGATE | MTG PLANNED - MITIGATION | | RIH, SET RBP @ 6800FT, JT210 WITH 22 FT UP,, PULL UP 15K 3 TIMES , J OFF , |
| 10:00 - 11:00 | 1.00 | MITIGATE | MTG PLANNED - MITIGATION | | FILL HOLE AND TEST TO 500 PSI, HOLD FOR 10 MINS, GOOD TEST |
| 11:00 - 11:30 | 0.50 | AND ABAI | MTG PLANNED - MITIGATION | | LUNCH |
| 11:30 - 12:15 | 0.75 | MITIGATE | MTG PLANNED - MITIGATION | | WAIT ON FRESH WATER WITH BIOCID, MOVE LIGHT PLANTS,HEATERS TO NEXT PAD WHILE WAITING |
| 12:15 - 13:45 | 1.50 | MITIGATE | MTG PLANNED - MITIGATION | | ROLL WELL WITH FRESH WATER AND BIOCID, LAY DN 2 JTS,NIPPLE DN, NIPPLE UP SERFACE EQUIPMENT, PRESSURE TEST TO 2500, FOR 10,MIN, GOOD. 207 JTS IN HOLE |
| 13:45 - | | MITIGATE | MTG PLANNED - MITIGATION | | RIG DN MOVE OUT |