

CURRENT WELL SCHEMATIC

Well Name Goodman Point #15 (GP #15)
 Pilot API # 05-083-06641-00
 S/T API # : 05-083-06641-01
 Section 18 Township 36N Range 17W
 Surface Hole: 660' FNL, 1978' FEL Section 18, T36N R17W NMPM Elevation 7012'

Spud Date: 8/6/2008
 Pilot Completion Date: 8/28/2008
 S/T Completion Date: 9/16/2008

Conductor Casing

Size 14 in
 Set at 75 ft Conductor @ 75 ft

Surface Casing

Size 9-5/8 in
 Set at 3116 ft
 Wt. 36 ppf Grade K-55 surface to 3116 ft
 Hole Size 12-1/4 in
 Est. T.O.C. surface ft
 Csg Shoe @ 3116 ft

Production Casing

Size 7 in
 Wt. 29 ppf Grade 13 CR from surface to 5705 ft
 Wt. 32 ppf Grade 13 CR from 5705 to 6927 ft
 Wt. 29 ppf Grade 13 CR from 6927 to 7760 ft
 Hole Size 8-3/4 in
 Est. T.O.C. surface ft

Tubing NA

Conductor Cement

cement with ready-mix to surface

Surface Cement

Date Cemented: 8/10/2008
 Lead : 880 sx 65/35/G/POZ, 6% Gel, .125# Polyflake, 5#
 Gilsonite @ 12.4 PPG, 1.96 yield
 Tail : 310 sx "G" cement (0.1% Halad-9, .125 lbm Poly-E
 Flake) @ 15.6 PPG, 1.18 yeild
 Note : Did not bump plug, floats held, 275 bbls to surface;
 Top off job w/ 100 sx Class "G"

Prod Cement

Date Cemented: 8/23/2008
 Lead: 1700 sx 50/50/G/POZ, .2% Versaset, .1% Halad-766, 2%
 Zoneseal 4000 @ 13 ppg, 1.44 yield, foamed w N2
 Tail: 310 sxs 50/50/G/POZ, .2% Versaset, .1% Halad-
 766, 13.5 ppg, 1.29 yield
 Note : Bumped plug, floats held, circ 175 sx to
 surface; top out with 100 sx Class "G" 2%
 CaCl @ 15.6 ppg, 1.20 yield

Csg Shoe @ 7760 ft

PBTD/KOP 7765'

Open hole 4-3/4" 7765 - 8580' MD
 TVD 7878'

Pilot Hole TD 8107'

