

CURRENT WELL SCHEMATIC

Well Name **Goodman Point #12 (GP #12)**
Pilot API # **05-083-06634-00**
S/T API # : **05-083-06634-01**
S/T 2 API # **05-083-06634-02**
S/T 3 API # **05-083-06634-03**
S/T 4 API # **05-083-06634-04**
S/T 5 API # **05-083-06634-05**

Section **6** Township **36N** Range **17W**
Surface Hole: **793' FSL, 250' FEL** Section 6, T36N R17W NMPM Elevation **6860'**

Spud Date: **12/19/2007**

Pilot Completion Date: **2/16/2008**

S/T Completion Date: **2/25/2008**

S/T 2 Completion Date Date: **3/2/2008**

S/T 3 Completion Date Date: **3/13/2008**

S/T 4 Completion Date Date: **5/5/2013**

S/T 5 Completion Date Date: **6/15/2013**

TA Date: **8/3/2017**

Updated: 8/10/17 VHC

Conductor Casing

Size **14** in
Set at **79** ft

Conductor @ **79** ft

Conductor Cement

cement with ready-mix to surface

Surface Casing

Size **9-5/8** in
Set at **3206** ft
Wt. **36** ppf Grade **K-55** surface to **3206** ft
Hole Size **12-1/4** in
Est. T.O.C. surface ft

Csg Shoe @ **3206** ft

Surface Cement

Date Cemented: **12/27/2007**

Lead : **800** sx **65/35/G/POZ**, **6%** Gel, **1/8#** Polyflake,

5# Gilsonite

Tail : **300** sx **Class G**, **0.1%** Halad-9, **1/8#** PolyFlake)

Note : **circ 198** sx to pit

Production Casing

Size **7** in
Wt. **29** ppf Grade **13 CR** from surface to **5632** ft
Wt. **32** ppf Grade **13 CR** from **5632** to **7562** ft
Wt. **29** ppf Grade **13 CR** from **7562** to **7886** ft
Hole Size **8-3/4** in
Est. T.O.C. surface ft

Prod Cement

Date Cemented: **1/15/2008**

Lead: **1800** sx **50/50/G/POZ**, **0.2%** Versaset,

0.2% Diacel, **1%** Zonesal, **0.1%** Scr-100, foamed w/ **N2**

Tail: **300** sxs **50/50/G/POZ**, **0.2%** Veraset, **0.2%** Diacel

Note : **Bumped plug**, **circ 55** bbl to pit, **top out 100** sx

Tubing

NA

Acid 2 Date: 6/15/13 (-05)

Acidize OH w/ 950bbl 28% HCl

Pilot Cement (-00)

Date Cemented **2/10/08 & 2/14/08**

Lead: **115** sx & **90** sx **Class G**

Note: **balanced plug 8047'** to inside **7"** csg

Note: **sqzd cmt** under OH cement retainer (CR)

TD Date: **2/16/08 (-00) & 2/25/08 (-01)**

PBTD/KOP **7888'**

TD Date: **3/2/08 (-02)**

PBTD/KOP **7893'**

TD Date: **4/23/13 (-03)**

PBTD/KOP **7891'**

Lateral Cement (-01)

Date Cemented **2/25/2008**

Lead: **100** sx **Class G**

Note: **balanced plug** to inside **7"** csg

TD Date: **5/5/13 (-04)**

PBTD/KOP **7890'**

Lateral Cement (-02)

Date Cemented **3/1/2008**

Lead: **60** sx sx **Class G**

Note: **balanced plug** to inside **7"** csg

Lat TD Date: **2/24/08 (-01)**

Open hole **4-3/4" 7888'** - **8045'** MD

TVD **8019'**

Lateral Cement (-03)

Date Ceme **4/18 & 21/13**

Lead: **50** sx **Halcm** + **75** sx **Plugcm**

Note: **CR set @ 7848'**, **sqz** then **balanced plug**

Lat TD Date: **5/25/13 (-05)**

Open hole **4-3/4" 7891'** - **9860'** MD

TVD **8021'**

Lateral Cement (-04)

Date Ceme **5/4/2013**

Lead: **100** sx **Class G**, **.3%** HR-5, **2%** CRF-3

Note: **balanced plug**

Set Date: **2/10/08**
CICR Set @ **8049** ft

Lat TD Date: **2/28/08 (-02)**

Open hole **4-3/4" 7888'** - **8151'** MD

TVD **8043'**

Lat TD Date: **5/2/13 (-04)**

Open hole **4-3/4" 7891'** - **9119'** MD

TVD **8084'**

Acid Date: **2/11/08 & 3/9/08**

Acidize OH w/ **10000** gal **28%** HCl (**5000** gal each)

Vert TD Date: **1/18/08 (-00)**

Pilot Hole TD **8170'**

Lat TD Date: **3/7/08 (-03)**

Open hole **4-3/4" 7893'** - **8084'** MD

TVD **8039'**