



Progress Gold Creek 100/07-25-069-06W6

SPUD: Dec 13, 2006

Surface Owner: Freehold

Surf Csg: 219 mm, 35.72 kg/m, J-55 STC 8rd set at 303.0 m
Surf Cmnt: 25.0 T 0:1:0 'G' + 2 % CaCl₂ + 60 kg Cellophane @ 1906 kg/m³.

Bumped plug, float held

5.0 m³ good Returns

Prod Csg: 114.3 mm, 14.14 kg/m, J55 STC PBTD: 1295 mKB

Surf Cmnt: 3.0 m³ Scav @ 1200 kg/m³,
21.0 T dynalite 1450 + 1.5% KCl + 1.5% AC-2 @ 1450 kg/m³
lead, 8.0 T 0:1:0 'G' + 0.1% RT1 + 0.5% FR1 + 0.3% FL2 + 0.2%
DF2 @ 1897 kg/m³ tail

Plug bumped, flt held **5.0 m³ good returns**

Completions:

Perf 1274.0 – 1278.0 mKB (Lower Dunvegan)

Frac: 25 tonne slickwater 20/40 down casing

Clean out, run 60.3 mm tubing swab well, run WR plug w/ 2m grit

Perf 1172.0 – 1177.0 mKB (Upper Dunvegan)

15 T oil frac, Pull WR plug

Cequel Elmworth 16-24-069-06W6

SPUD: July 9, 2002

Surface Owner: Crown

Surf Csg: 219 mm, 35.7 kg/m, J55 STC set at 265 m

Surf Cmnt: 22 T, 0:1:0 'G' + 3% CaCl₂ **3.5 m³ returns**, annulus/flt held

Prod Csg: 139.7 mm, 20.83 kg/m, J55 STC landed at 1329 mKB

Prod Cmnt: 19.0 T BVF-1400 'G' lead, 7.0 T 0:1:0 'G' + 0.5% FL-77 tail

8.0 m³ Good returns

Completions:

GR/CCL/CBL/VDL – July 17, 2002 (good bond throughout,
confirm cement to surface)

Perf: 1286.0 – 1288.0 mKB (Dunvegan)

Set Perm BP @ 1269.1 mKB capped with cement

Perf: 1182.5 – 1185.0 mKB (Dunvegan)

Frac & Run 60.3 mm tubing to 1183 mKB