

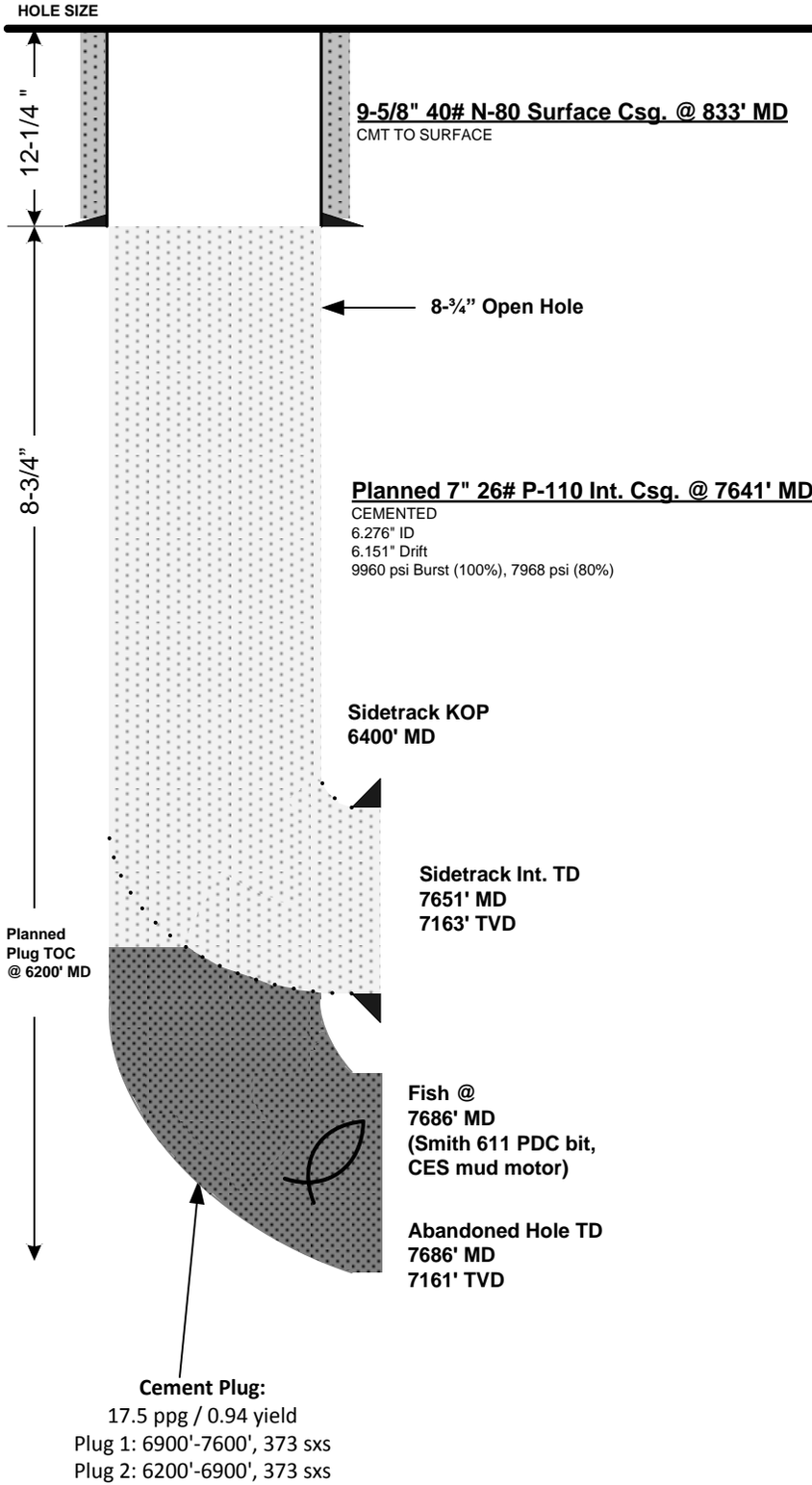
Current Wellbore Schematic

Encana Oil & Gas (USA) Inc.



WELL : State 1D-16H
LOCATION : Lat: 42.22887000 Long: -105.00025000
COUNTY : WELD STATE: CO
FIELD : Wattenburg - NIOBRARA
ELEVATION : 5016' (GL) 5040' (KB) Δ 24'

SPUD DATE: 03/18/2013
SIDETRACK DATE: 05/21/2013
Original API #: 05123368530000
Sidetrack API#: 05123368530001



WELL HISTORY:

Drilling:

After drilling the 8 3/4" hole to landing point @ 7686' MD, 7161' TVD, Inclination 92.1 and Azimuth 269.6 we began our clean-up cycle to condition hole and prepare for 7" casing run.

We tripped out of the hole to find that 28.1' of the mud motor, and the bit (1') had separated from the bottom hole assembly, and were left in the hole.

The first attempt to fish the items left in hole was unsuccessful, which prompted a clean out run, utilizing an 8 3/4" mill tooth bit and drill collars. We tripped in the hole and tagged the fish at 7557' MD. We chased the fish to bottom, circulated and conditioned the hole, and tripped out to pick up fishing equipment.

We tripped in to 5' above the fish, circulated the hole clean, and began working over the top of the fish. After 8 hours of milling / rotating on the fish, we fired the jars and attempted to latch onto the fish. We tripped out of the hole and discovered the attempt was unsuccessful.

We made the decision to set a cement plug back to kick off point, and re-drill the curve to landing point.

Original drilling plan will be followed after intermediate casing is landed and cemented.

Planned Lateral TD
11683' MD
7048' TVD

Planned Production Casing Depth
4-1/2" 13.5# P-110 DQX Prod. Csg @ 11,673' MD
CEMENTED
3.920" ID
3.795" Drift
12,410 psi Burst (100%), 9928 psi (80%)