

Wellbore Diagram (Proposed)
Logan Wash 797-24-47D

Location: Sec 24, 7S, 97W
Field:
County:
API: 05-045-11167

Spud: 10/17/2005
RR:
Completed: n/a

KB: 8813' (+17')
GL: 8796'

Date Drawn: 6/13/2013 (RSV)

Conductor Casing: 16" in 24" hole
Set at 77' KB

20 sx cement plug at surface to 50'

Surface Casing: 9-5/8", 36#, K-55 set at
2619'. Cemented with 827
sx Lead and 200 sx Tail.

Cement Retainer at 2500.
Squeeze with 250 sx cement.

Cement Top: 3300'

2788' **Fish #1:** Top: 2788', Btm: 2862', 74' in length
2 - 6.5" OD Subs
2 - 6.75" OD Drill Collars
1 - 6.25" Motor
1 - 8.75" Bit
2862' (est.)

Fish #2: Top: 2527', Btm: 7183'
- 4-1/2".16.6# G-105 HWDP (4.5" OD,
2.75" ID)
- 7-7/8" Button Bit

Perforated 7151-7161 w/64 h
Cemented w/ 184 sx Premium cement (1.23 yield, 14.2 l

TD - 8588

7183'

