

PROPOSED WELLBORE DIAGRAM

KB	7081 ft.
GL	7074 ft.

Top off annulus & casing with
CMT to surface

Production csg TOC Unknown
First stage cement:
250 sks 50-50 poz mix
Second stage cement:
50 sks Class G

String out C/CR, pump 50 ft CMT plug (12 sks)

Sting into CICR and pump 171 ft CMT PLUG (62 sks) below the CICR

SET CICR @ 1690

OPEN HOLE COMPLETION
1750' - 1861'(TD)

PBTD (ft):	1861
TD (ft):	1861

CASING RECORD

SIZE (in)	WT (lb/ft)	GRADE	Hole Dia (in)	TOP (ft)	BTM (ft)	Date Run
9 5/8	43	assumed L-80	12 1/4	0	94	
7	23	J-55	8 3/4	0	1,750	

TUBING RECORD

SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	BTM (ft)	Date Run

JEWELRY RECORD

[illegible]

PERFORATION RECORD

ZONE	TOP (ft)	BTM (ft)	SPF	Holes	Date Shot
Castlegate	1750	1861		OPEN HOLE	

COMMENTS/HISTORY: