

Prepared Date: 3-16-18
Prepared By: SCHMIDT

General Info

API #: 05-123-19627
KB Elevation: 4,936'
GL Elevation: 4,926'
Spud Date: 06-16-1998
Completion Date: 06-21-1998

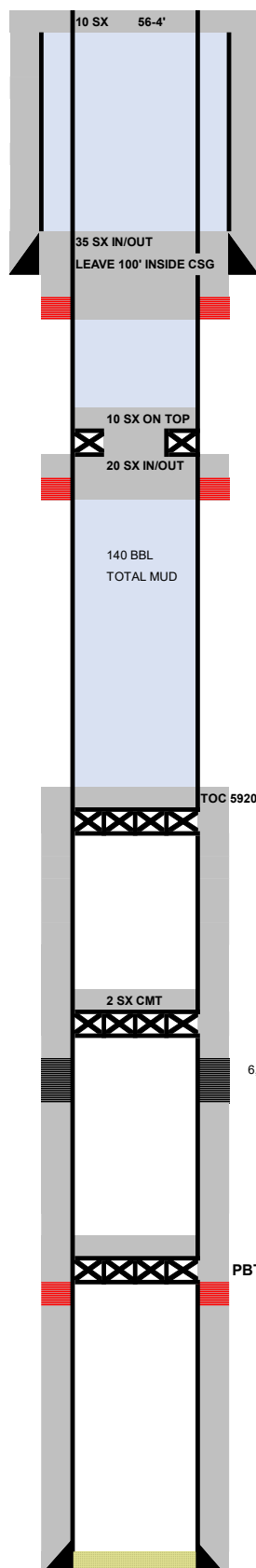
PERF & CIRC 30 SX AT 557'

TVD: 7,080'
MD: 7,080'
Last PBTD: 6,976' (07-02-2013)

PERF & SQZ 20 SX @ 2500'
THRU CICR SET AT 2450 WITH
10 SX CMT ON TOP OF CICR

SET CIBP + 2 SX @ 6129
50' ABOVE TOP OF NIOBRARA

SET CIBP + 2 SX @ 6860'



Surface Casing

8-5/8" inch (OD)
24 # (weight)
N-24 grade
527' depth from KB
Surface cement top
370 sacks of cement
12-1/4" inch (OD) HOLE SIZE

Visual Returns

Production Casing

5-1/2" inch (OD)
17 # (weight)
J-55 grade
7,070' depth from KB
5920 cement top
165 sacks of cement
7-7/8" inch (OD) HOLE SIZE

CBL


Open Perforations


6,910' - 6,920' - 40 holes
DSND
0.375"


PBTD: 6,976' (07-02-2013)


ABANDONED PERFS
J SAND 6992-7002


KEY (COPY AND PASTE THESE INTO THE WBD)


proposed or abandoned perforations


perforations


Seat Nipple


Cement


perforated sub


perforated sub


right side tubing


left side tubing


tubing anchor


Fish symbol


sand or fill


CIBP


RBP


HIC


Repaired HIC

left side casing

right side casing

left side liner/sleeve

right side liner/sleeve

packer



