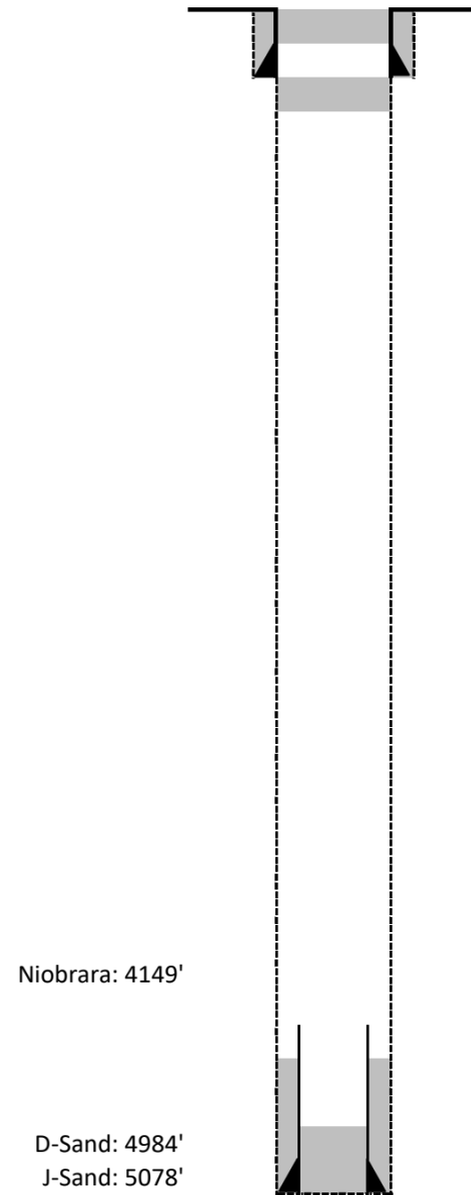


**Luther #2
075-56169
SWSW 26-8N-54W
PreExisting**



9-5/8", 32.5# @ 105', cmtd w/ 100 sx
1956 - Cement plugs (5 sx each) in bottom
and top of surface casing.

6/28/14 - PU 2-3/8" workstring and a 6"
rock bit. RIH to tag at 268'. Unable to work
through. RU power swivel. Broke circulation
and drilled through tight spot to 290'. LD
swivel. Continued in hole. Encountered tight
spots at 538', 854' and 1423'. Continued
circulating down hole to 4017'.

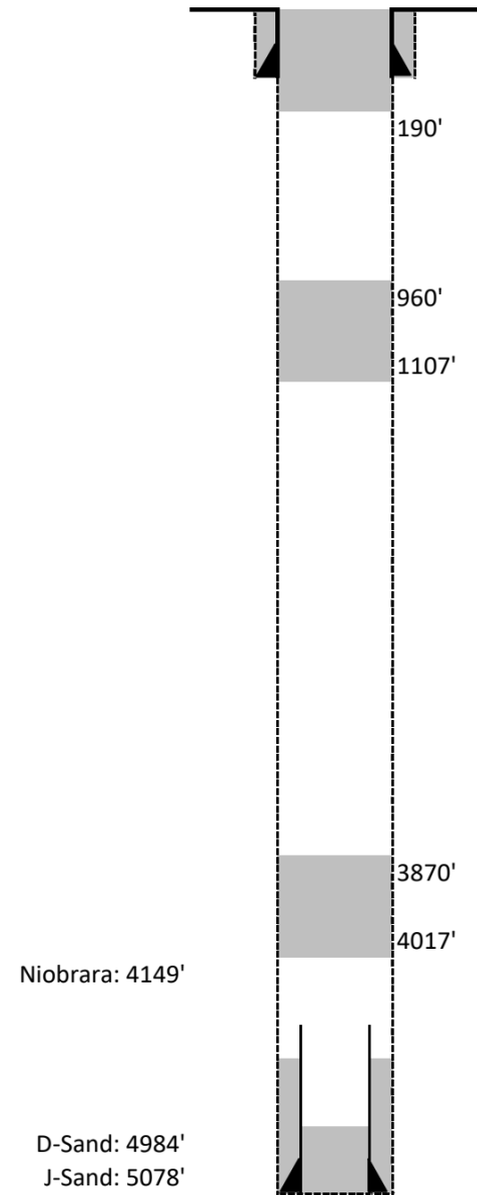
1956 - Cut and recovered casing at 4412'.
1956 - Cement plug: 20 sx 5110' - 4820'.

Hole size: 8-3/4" to 5098', 6-1/2" to TD 5158'
5-1/2", 15.5# @5157', cmtd w/ 150 sx

Niobrara: 4149'

D-Sand: 4984'
J-Sand: 5078'

**Luther #2
075-56169
SWSW 26-8N-54W
After Re-Entry**



9-5/8", 32.5# @ 105', cmtd w/ 100 sx
1956 - Cement plugs (5 sx each) in bottom
and top of surface casing.

6/30/14- Pulled cementer onto location.
Tbng stuck in hole. Broke circulation and
worked tbng free. Circulated down to 4017'.
Mixed and pumped 50 sks of class G 15.8#
cement in a 10.2 bbl slurry. Displaced 14.5
bbls. PU to 1107'. Pumped 50 sks. Displaced
3.5 bbls. PU to 190'. Pumped 92 sks to
surface. LD tbng. Secured well. SDFD

1956 - Cut and recovered casing at 4412'.
1956 - Cement plug: 20 sx 5110' - 4820'.

Hole size: 8-3/4" to 5098', 6-1/2" to TD 5158'
5-1/2", 15.5# @5157', cmtd w/ 150 sx

Niobrara: 4149'

D-Sand: 4984'
J-Sand: 5078'