

Loloff Construction, Inc.

Drilling - Completion - Workover - Facilities

WELLBORE DIAGRAM Before P&A

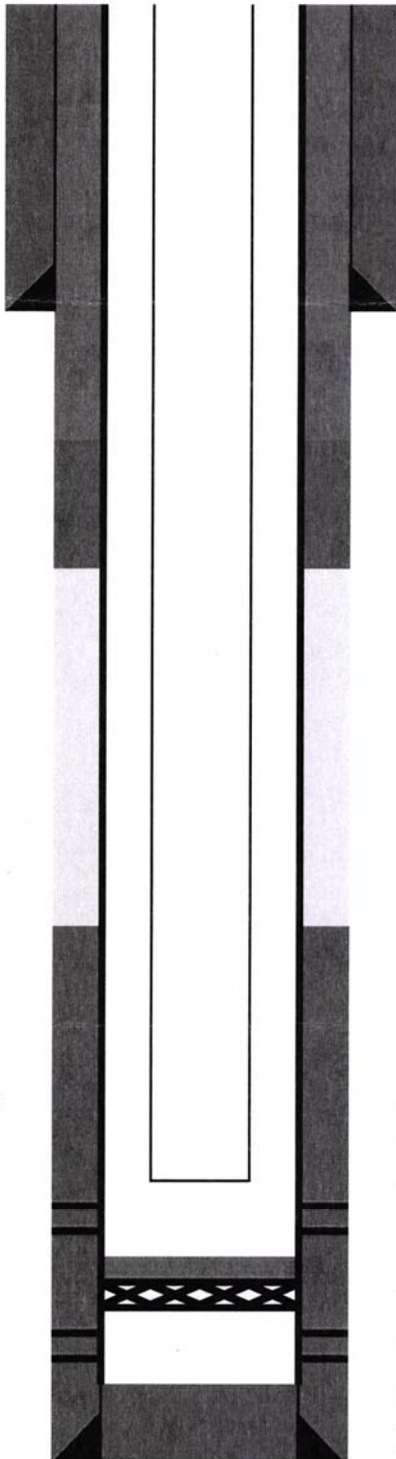


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Well / Battery Loloff Sand #1	Prospect Name	Total Depth 7,140'	Est. Start Date
Location SENE	Sec-Twn-Rng 4-T5N-R65W	Producing Horizon Niobrara	County & State Weld

WELLBORE DIAGRAM

Cementing Information



Surface Casing

8 5/8" 24# set at 348' TOC at surface

DV tool at 3,050' w/900 sxs
TOC: surface (Calculated)

TOC : 6,170' (Calculated)

Tubing: 2-3/8" J-55 set at 6,889'

Perforations : 6,716'-6,933' (Niobrara)

CIBP set at 6,990' TOC: 6,980'

Perforations : 7,026'-7,036' (Codell)

Production casing
4-1/2" 11.6# set at 7,140'
ceme

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WELLBORE DIAGRAM Proposed P&A

Well / Battery	Prospect Name	Total Depth	Est. Start Date
Loloff Sand #1		7,140'	
Location	Sec-Twn-Rng	Producing Horizon	County & State
SENE	4-T5N-R65W	Niobrara	Weld

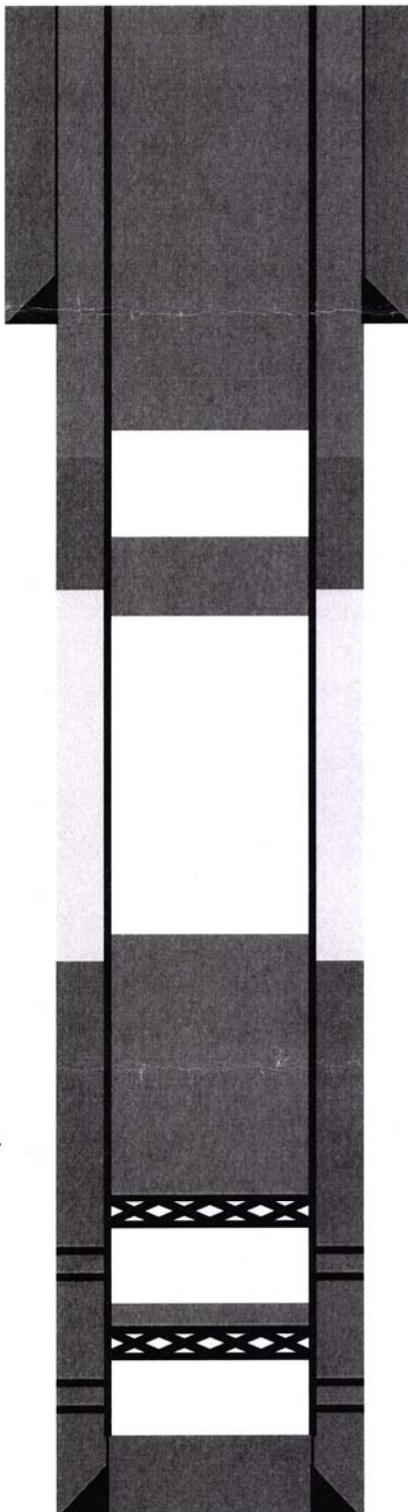
WELLBORE DIAGRAM

Cementing Information

Surface cemented with 70 sxs from 900' to surface

20 sack balance plug 3,100' to 2,837'

CIBP set at 6,666' with 40 sacks on top
TOC: 6,140'



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