

WELLBORE DIAGRAM
EXTRACTION OIL & GAS

JBL 34-34

Sec. 34, T7N, R67W

WELD COUNTY

05-123-35264

Existing

Proposed Additions

hole size: 12-1/4"

8-5/8" 24# @ 1,282'
cmt w/ 520 sks to
surface

hole size: 7-7/8"

Cement behind 4 1/2"
csg from 7,348' to 1,750'
(see CBL for detail)

SX prod. w/in 1 mile
SX Top: 4,246'
SH Top: 4,621'

Niobrara top: 6,896'
Codell top: 7,198'

NIO perfs 6,896'-7,123'

Codell perfs 7,198'-7,222'

4-1/2" 11.6# @ 7,348'
cmt w/ 595 sks

PBTD: 7,348'

Welded cap, 10sx at
surface

60sks Class G mixed at
15.8 ppg, 1.15 cuft/sk
from 1,432' to 1,180'

Cut casing @ 1,332'

10 sks w/ no excess on top
of CIBP @ 6,810'

Class G mixed at 15.8 ppg,
1.15 cuft/sk

CIBP @ 6,810'

Legend	
	Water
	Existing Cement
	New Cement
	Existing Mud