

Park 41-4

Bonanza Creek Energy, Inc

Plug & Abandon

API # 05-123-12204

2/21/2013

1155' FNL, 900' FEL, NENE S4 T4N R63W 6th P.M.

Lat 40.34550, Long -104.43689

Weld County, Colorado

4572' KB
4561' GL

Spud date 12/22/1984

10 sx at surface inside 8 5/8 csg to bring back to surface after pulling tubing.

Cut casing at 4' and weld on plate.

8-5/8", 24#, J-55, ST&C, set @ 307' in a 12 1/4" hole, cemented to surface w/ 250 sx.

395 sx surface plug, Class "G", 15.8 ppg, 1.15 yield, 0-637', good returns to surface.

BOC 637'

100 sx stub plug, Class "G", 15.8 ppg, 1.15 yield, 15' into 4 1/2" csg and 150' in 7 7/8" open hole

Tag top of stub plug @ 5950'
2/21/2013

Cut csg 6100'
Pulled 151 jts

BOC 6115'

TOC 6152'
CBL 7/11/85

CIBP @ 6200' w/ 2 sx
2/18/2013

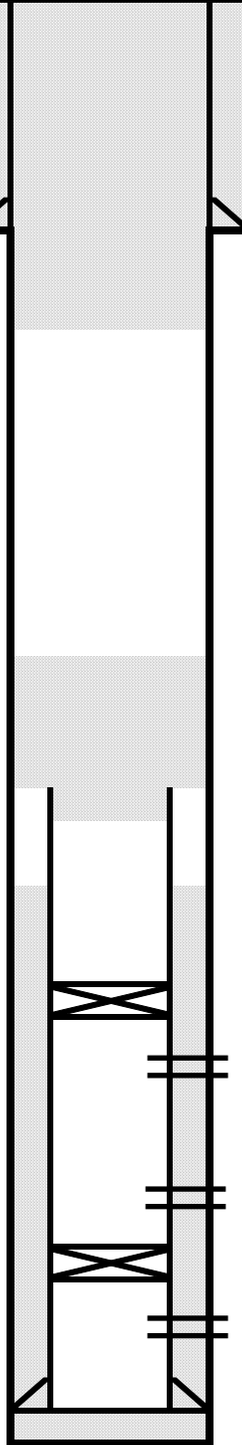
Niobrara
6258-6264' A bench
6326-6340' B bench
6400-6410' C bench

CIBP @ 6900' w/ 2 sx
12/15/2009

Codell
6510-6522'

Niobrara 6253
Codell 6509
D Sand 6912
J Sand 6972

J Sand
6974-7033'



PBTB = 7091'
TD = 7112''

4-1/2", 11.6#, N-80, set @ 7110' in a 7 7/8" hole, cemented to surface w/ 225 sx.