

SPRINGDALE #6

API # 075-09249

Loc. # 312295

FIELD NAME SPRINGDALE - #78300

Spud Date 10/1/1992

Basin DENVER - JULESBURG

Location NESW 15 8N 53W 6

Elevation GL (ft) 4144

Elevation KB (ft) 4154

TD (ft) 5025

PBTD (ft) 4979

Formation Tops**EXISTING**Existing Casing and Cement Coverage

SURF: Size: 8.625", Hole Size: 12.25 in.

Depth: 525 ft., Weight: 23

Cement: 298 sx, Top: 0 ft., Method: Vis

Deepest DWR w/in 1 mi. = 540'

Base of Upper Pierre - 1335'

No SUSSEX Fm Production w/in 1 mi.
No SHANNON Fm Production w/in 1 mi.from doc #210729
NIOBRARA - 3940'

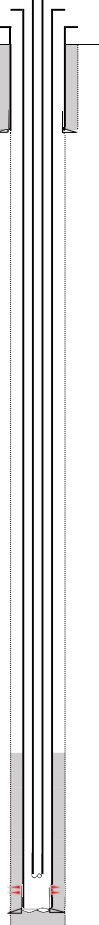
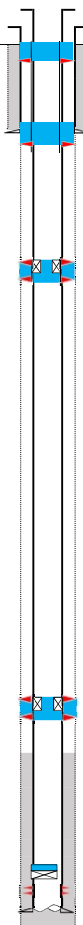
GREENHORN - 4505'

D SAND - 4758'

HUNTSMAN - 4787'

J SAND - 4862'

SCULL CREEK - 4927'

0
500'
1000'
1500'
2000'
2500'
3000'
3500'
4000'
4500'
5000'1ST, Size: 4.5", Hole Size: 7.875"
Depth: 4979', Weight: 10.5
Cement: 125 sx, TOC: 4100', Method: CBL2-3/8" tubing set at 4829'
TOC = 4100' (CBL)
J Sand Perfs 4868' - 4886'
PBTD (ft) 4979'
TD (ft) 5025'**PROPOSED**DepthPlug Placement0
500'
1000'
1500'
2000'
2500'
3000'
3500'
4000'
4500'
5000'Perf at 100', pump 35
sx through perfs to
surface.Perf at 590' & pump 30
sx through perfs. Leave
15 sx inside. Tag @
475' req'd.Perf at 1385' & 1285'
CICR @ 1295', pump
40 sx through perfs.
Leave 10 sx on top.Perf at 3890' & 3790'
CICR @ 3800', pump
40 sx through perfs.
Leave 10 sx on top.

CBL Required

VERIFY TOC w/ CBL

Pressure test casing
after setting CIBP.CIBP w/ 2 sx @ 4787'
(75' above top perf).

NIOBRARA - 3940'