

Updated: 3/30/93

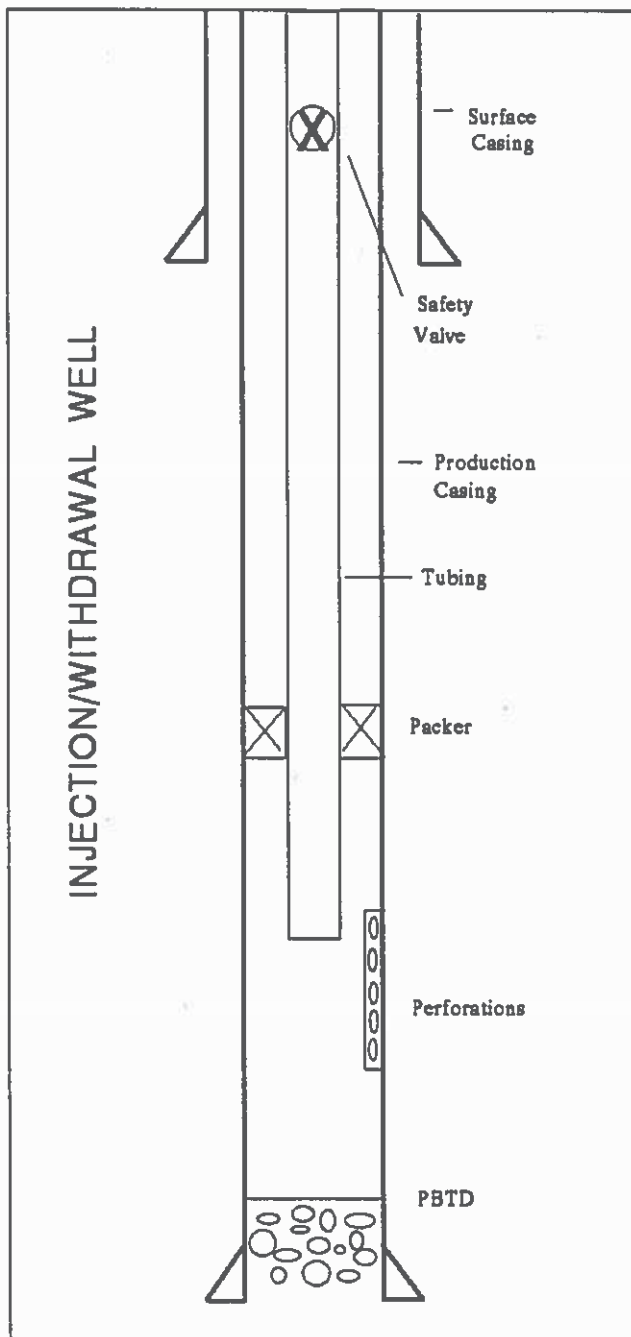
Well Name Springdale #5

Location C-SE-NE Sec 16-T8N-R53W
1980'FNL & 660'FEL

Elevation: KB - 4170' GL - 4162'

Depth: TD - 4965' KB PBSD - 4928' KB

Perforation Interval 4865'-4877' KB w/4spf



Pressure Survey

- 1) Lubricator
- 2) 2965'
- 3) 3965'
- 4) 4465'
- 5) 4665'
- 6) 4865'

SURFACE CASING - 8 5/8", 24#, set at 510' KB with 325 sx (1969)

PRODUCTION CASING - 5 1/2", 15.5#, J-55, set at 4965' KB with 225 sx (1969)

TUBING - 3 1/2", 9.3#, J-55, EUE (1980)

PACKER - Baker FB-1 permanent set at 4730' KB (1980)

SAFETY VALVE - Camco 2 7/8" TRB-8-GS-Alpha 1 set at 65' MV (1982)

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