

Updated: 3/30/93

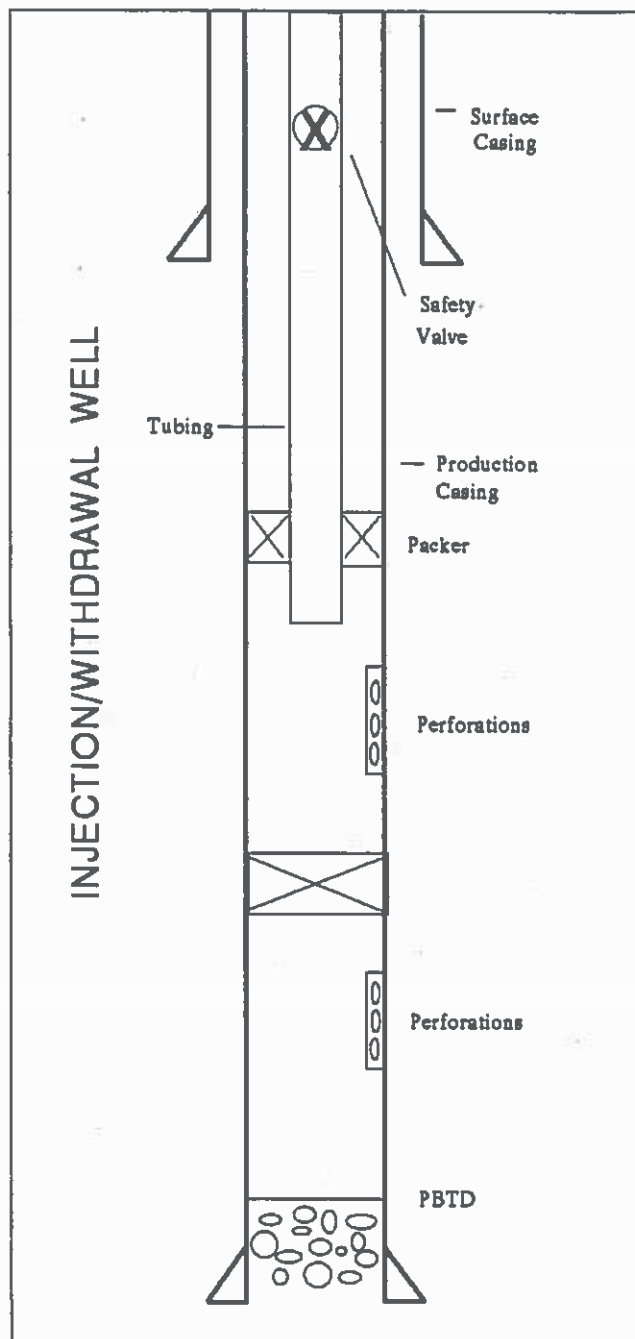
Well Name Springdale #2 (State B-1)

Location NE/4 Sec 16-T8N-R53W  
996'FNL & 1011'FEL

Elevation: KB - 4181' GL - 4171'

Depth: TD - 5346' KB PBD - 4882' KB

Perforation Interval D Sand = 4756'-4760' KB (squeezed)  
J Sand = 4864'-4870', 4884'-4887' KB  
4823'-4824' KB (squeezed)



#### Pressure Survey

- 1) Lubricator
- 2) 2960'
- 3) 3960'
- 4) 4460'
- 5) 4660'
- 6) 4860'

**SURFACE CASING** - 8 5/8", 28#,  
H-40, 10rd, set at 417' KB with  
200 sx (1951)

**PRODUCTION CASING** - 5 1/2", 14#,  
H-40, 8rd, set at 4963' KB with  
250 sx (1951)

**TUBING** - 3 1/2", 9.3#, J-55, 8rd  
(1982)

**PACKER** - Camco Pengo Repeatta III  
set at 4816' KB (1982)

**SAFETY VALVE** - 2 7/8", Camco TRB-  
8-GS-Alpha 1 set at 54' MV (1982)

**BRIDGE PLUG** - Cast iron bridge  
plug set at 4878' KB.

**NOTES -**