## PROPOSED WELLBORE SCHEMATIC

Surface Casing 13-3/8", 48#, H-40 Cmt'd w/550 sx, Circ. Shoe @ 560'

## J. R. Phillips "A" No. 9

660' FWL & 800' FSL (M) Sec. 31, T-19-S, R-37-E, Lea County, NM API: 30-015-23632 Spudded: 01/11/71 Completed: 03/03/71

KB: 3587'

GL: 3575'

Intermediate Casing 9-5/8", 32-36#, H-40/J-55 Cmt'd w/1500 sx, TOC @ Surface Shoe @ 3645' 2418'-37' (35 shots - Sqz'd)

CIBP @ 2930' 2940'-3445' (36 shots - Sqz'd)

## **Proposed Completion Intervals**

Paddock 5238'-5283' (17 holes)

Blineberry 5686'-5884' (44 holes)

Tubb 6202'-6291' (23 holes)

Drinkard 6426'-6569' (41 holes)

DV tool @ 6514'

Production Casing 5-1/2", 15.5-17#, J-55/N-80 Cement w/1440 sx, Shoe @ 9650' TOC @ 2720' (in 1993 - shot holes @ 2710' and sqz. 600 sx cmt to surface)

CIBP @ 9435' w/35' cmt plug 9442'-9603' TD @ 9650' PBTD @ 9610'