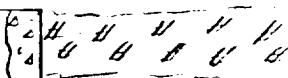


Proposed Plug & Abandonment

K. B. Elevation - 1982'

Ground Elevation - 2472'

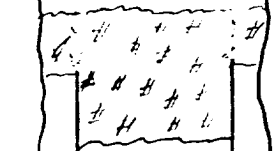
25 SX plug @ Surface



35 SX plus (1832'-1700')



25 SX cement Plug  
(50' inside casing stub, 50' outside)

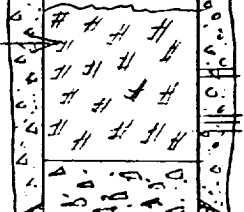


12 1/4" O.H. 8 5/8" 24 16/14 casing set  
@ 1782' with 550 SX Hall Lite  
followed by 200 SX class "C" w/  
2% C alc. Cement Circulated

Casing Stub - To be determined  
by free point.

TOC calculated to be @ 3500'

25 SX plug (4283-3914')



Pats: 4112-17' (10 holes)

Tr. 13 4198-4204 (18 holes), 4208-10 (2 holes)

PBD - 4283'

7 7/8" O.H. 4 1/2" 10.5 16/14 casing set  
@ 4331' Cemnt. test. with 250 SX

Pozmix A w/ 2% gel, 0.75% CFR-2,  
8# Salt.