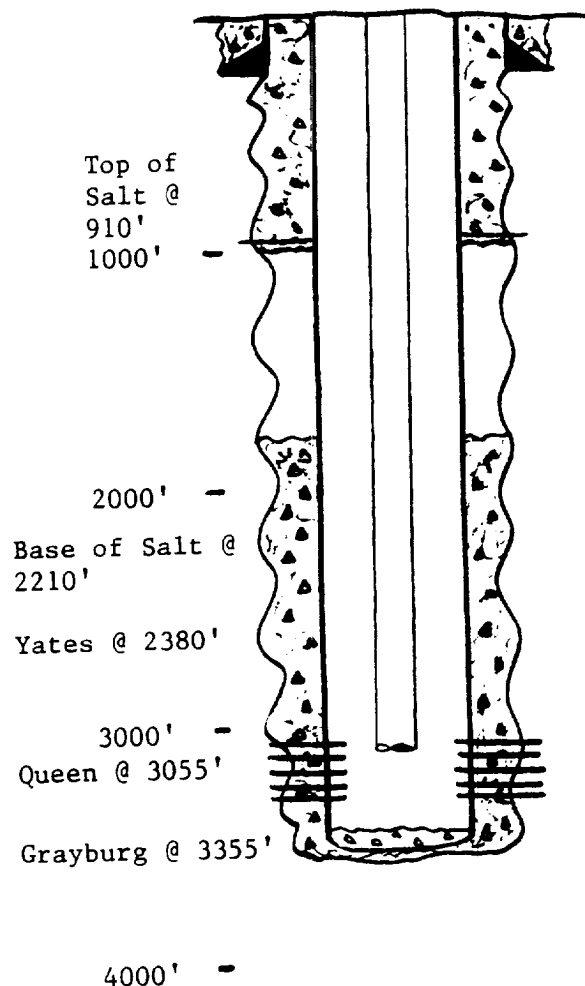


General Purpose Worksheet

Subject	Wimberly WN #1 - Current Wellbore Status		Page No.	Of
File		By	Date	

Location: 1980' FNL and 1980' FWL,
Section 23-T25S-R37E,
Lea County, New Mexico
RKB Elevation - 3090'



13", 40# (?) set at ±207'
cemented to surface

Current Completion Assembly (as of 27/87)

107 jts 2-7/8", 6.5#, J-55, EUE-8rd tubing
2-7/8" SN
2-7/8" Perf sub (Btm of CA @ 3151')
1-1/4" x 16' polished rod
3 - 3/4" x 2' rod subs
133 - 3/4" x 25' rod subs
1- 3/4" x 4' rod subs
2-1/2" x 1-1/4" x 12' pump

Queen Perforations:

3044'-3222' (76 shots) and 3255'-3325' (40 shots)
9-5/8", 36# (0-2698') and 40# (2698-3448'), K-55,
STC casing cemented with 450 sxs, calculated TOC
@ 1790' (based on 30% overguage hole and cement
yield of 1.5 ft³/sx)
9-5/8" casing was then perforated @ 990' and cement was
circulated to surface up 9-5/8" x 12-1/4" annulus.

PBTD - 3382', Btm of 9-5/8" casing - 3448', TD- 3465'

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