

#4 well

New well

- 3) Rotary Air
- 4) Test well
- 5) 16" Diam. from +2 to 32 ft Gauge .250

2) Air test 1000 g/m 675 ft 1hr
 $T_1 = 69^\circ$

- 9) sealed Portland cement sealed to 32' diameter of well was to bottom of seal 20" " " " below seal 12" 20 sacks of cast grout - pumped - pump not installed no drive shoe - no uncured water - well not gravel packed

10) Morrow 2N 24 E 31 ABB

11) Water level 262 ft depth of $1\frac{3}{4}$ water 212 static level 6-30-81

12) diam. below casing 12 depth hole 700 - 700 depth

airline = 400 ft'

VANTAGE JB 12/20/83

Soil	0	4
gravel	4	16
BSLT brn	16	24
black	24	255
black	255	262
Blk + Red Talc	262	283
Blk gray	283	420
Blk bslt Talc	420	430
Blk BSLT	430 - 480	
Blk BSLT TALL	480 - 490	
Blk BSLT	490 - 510	
" " + Talc	510 - 528	
Blk BSLT	528 - 570	
Blk BSLT + TALL	570 - 588	
Grey BSLT	588 - 630	
BLT BSLT + TALL	630 - 665	
Blk BSLT	665 - 700	

begin 6-1-81
 completed 6-26-81
 rig moved 6-27-81

drilled by
 Ladd Horn
 well
 Drilling