

WELL REPORT

by

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Meadow Oak Well

Aug. 7, 1978

Started pump at 9:30 A.M. (Pumping 7 gal./per minute)

Water Level Approx. 10' (feet) from surface

10:00 A.M. Level 51' 4"

10:30 A.M. Level 59' 11"

11:30 A.M. Level 64' 6"

3:30 P.M. (4 hours) Level 85' 0" (Cut pump back to 5 gal/per minute)

4:00 P.M. Level 85' 0"

8:00 P.M. Level 88' 0"

Aug. 8, 1978

10:00 A.M. Level 97' 6" pumping 4 gal./per minute

4:00 P.M. Level No Change " " " "

8:30 P.M. Level No Change " " " "

15 1/2 hours steady pumping at 4 gal./per minute

Water Level constant at 97' 6" Level

David Well

Pump set at 300' in-well

Aug. 10, 1978

Water Level 62' 8" (226' 4" in to water)

Started pump at 10:00 A.M.

Pumping 5 gal./per min. - water very dirty

Pumped dry at 2:00 P.M. Shut pump off (4 hours)

Started up at 2:40 A.M. Run at about 8-9 gal. per (to start)

Ran dry in 10 minutes

Aug. 11, 1978

Cut back to 3 gal. See how long will run

Pump started at 7:00 A.M. Pump kept getting less and less, have to keep opening valve to maintain - 3 gal.

8:00 A.M. Cut valve back to 2 1/2 gal./per min.

Water is not clearing up (Color Amber)

9:10 A.M. - 3 min. to get - 5 gal water (water getting dirtier) Output dropping fast.

9:25 A.M. - 3 1/2 min. - to get 5 gal.

9:30 A.M. Just a trickle

Shut pump off

Aug. 16, 1978

Turned pump on at 7:08 A.M. - Ran for 10 minutes. Took sample of water -

turned pump off (Pulled pump 8/17/78)