

WELL CONSTRUCTION SUMMARY

GL04887

PROJECT: 29-290-45
 PERSONNEL: M. HUME / J. DAHM redone by B. COX
 LOCATION OR COORDS: 275 14W sec 28 ELEVATION: GROUND LEVEL
 WAH WAH VALLEY TOP OF CASING +2

DRILLING SUMMARY:
 TOTAL DEPTH 1399'
 BOREHOLE DIAMETER 12 1/4"
 DRILLER K+B Western
 RIG Bucket Auger, Failing 2500 Rotary
 BIT(S) 12 1/4" pilot, 18" reamer
 DRILLING FLUID Bentonite mud
 SURFACE CASING 0-90' - 22" ID

CONSTRUCTION TIME LOG:

TASK	START		FINISH	
	DATE	TIME	DATE	TIME
DRILLING:				
GEOPHYS. LOGGING:				
CASING:				
FILTER PLACEMENT:				
CEMENTING:				
DEVELOPMENT:				
OTHER:				

WELL DESIGN:
 BASIS: GEOLOGIC LOG
 GEOPHYSICAL LOG
 CASING STRINGS (S): C=CASING S=SCREEN

0 - 780	C ₁	-
780 - 840	S ₁	-
840 - 880	C ₂	-
880 - 940	S ₂	-
940 - 1180	C ₃	-
1180 - 1320	S ₃	-
1320 - 1340	C ₄	-

CASING C1 10" ID BLANK
 C2 10" ID BLANK
 C3 10" ID BLANK
 C4 10" ID BLANK
 SCREEN S1 10" ID SCREEN
 S2 10" ID SCREEN
 S3 10" ID SCREEN
 S4
 CENTRALIZERS

WELL DEVELOPMENT

COMMENTS:

FILTER MATERIAL 50-740 pea gravel,
 760-850, 870-950, 970-1150, 1170-1350 8/12 gravel
 CEMENT 0-50', 740-760', 850-870',
 950-970', 1150-1170'
 OTHER SOUNDING TUBE AT 1170'

