

COMPLETION RECORD

6 5/8" CASING SET IN 7 7/8" HOLE TO 348.5'
 CASING CEMENTED WITH 30 SACKS 342
 CEMENT WITH 4% CaCl₂
 NO SURFACE RETURN, NO PLUG RUN.
 CEMENTED BY HALLIBURTON

5 5/8" HOLE DRILLED BELOW CASING 344
 TO 355.2'

WELL DEVELOPED BY BAILING & BY 346
 PUMPING ~7 HOURS AT ~6 GPM

RECORDER HOUSE GROUTED IN PLACE Nov. 22/65
 RECORDER INSTALLED NOV. 24/65
 WITH STYRENE LINE GUIDES 348

STATIC WATER LEVEL - 215.97'

350
 352
 COARSE TO MEDIUM SAND (0.010-0.020",
 MAINLY 0.015") PREDOMINANTLY
 ROUNDED QUARTZ GRAINS WITH
 SURROUNDED TO SUBANGULAR MAFICS
 & SOME VERY COARSE GRAINS OF 354
 ANGULAR FELDSPAR (GRANITE FRAGMENTS)
 A FEW CHERT FRAGMENTS

356

NOTE: FOOTING DATUM TO TOP OF CASING

6 5/8" O.D. INSERT JOINT WATER WELL CASING (HECTORS)
 0.18" WALL THICKNESS. TOP = GROUND + 1 FOOT

5 3/4" LEAD PACKER THREADED TO REDUCER BUSHING
 REDUCER BUSHING

EXTENSION OVERLAP 4.8'

OVERALL EXTENSION LENGTH 11.5'
 FROM TOP OF PACKER TO BOTTOM OF PLUG

3" EXTENSION

3" COUPLING

4" - 4" DIAMETER JOHNSON TELESCOPE SCREEN
 STAINLESS STEEL, THREADED END CONNECTIONS
 0.012 SLOT

3" BASE PLUG

VERTICAL SCALE 1" = 2'
 HORIZONTAL SCALE 1" = 16"

Compiled by *P.H. Winters*