

VEEWERS WELL COMPANY, Box 102, Sully, Iowa — Phone 31

Well Information

NAME TOWN OF Sully ADDRESS Sully, Iowa
 Well No. II Date Begun 3-14-54 Date Completed 4-2-54
 County JASPER State IOWA Location CITY Sec. T NR
 Driller E. VERWERS Helper Curb Elev.
 Type of Well ROCK Total Depth 432 1/2' Producing Formation LIME STONE
 Depth Range Water Analysis Log Filling No.
 Filling Number

Temporary Casing _____ Ft. Size _____
 Casing Records Permanent _____ Size 8" 25# From Top To 189'
 _____ Ft. Size _____ Size _____ From _____ To _____
 _____ Ft. Size _____ Size _____ From _____ To _____
 Total Casing Depth 189' Final Water Level 153' Main Water Supply 200'-950'
 Yield Test 20 GPM with 153 Ft. of D.D. Drilling Time _____ Hrs.
 _____ GPM with _____ Ft. of D.D. _____ Days
 _____ GPM with _____ Ft. of D.D. _____ Mos.

FORMATIONS

From	To	Thickness	Kind of Rock	Color	Hard or Soft	Water
TOP	40'	40'	CLAY	YELLOW		
40'	135'	95'	"	BLUE		
135'	175'	40'	SHALE + ROCK	GRAY		
175'	432 1/2'	257 1/2'	LIMESTONE	VARIOUS	MEDIUM	

SMALL SHALE FLATS, BUT DID NOT CASE BECAUSE OF GOING DEEPER AT SOME FUTURE DATE.

Remarks HOLE UNDER REAMED FROM 175'-189' CASING CEMENTED FROM 175'-189' ALSO FROM SURFACE TO APPROXIMATELY 20 FT. BELOW GROUND LEVEL. Pump Installation

Pump Make 6" SUMO SUBMERSIBLE Fig. No. _____
 Windmill, Hand, Electric, Motor Size 4.2 HP Type of Setting _____
 Drop Pipe, Used Size 2" Amount of 308' What Ft. Lengths _____
 Tail Pipe _____ Ft. Make of Cyl. _____ Fig. No. _____
 Size _____ Type of Plunger _____ No. of Leathers _____
 Plunger Rods, No. of _____ Ft. Lengths _____ Ft. Size _____ Kind _____
 Installed by _____ Was Pump Checked? _____
 If so, by whom? _____
 Cost of Pump _____ \$ Total cost of Pump _____ \$
 Cost of Pipe _____ \$ Total Cost of Well _____ \$
 Cost of Rod _____ \$ Total Cost of Completed Job _____ \$
 Cost of Cyl. _____ \$
 Cost of Well per Ft. _____ \$ Other Material Used _____