$_{\mathtt{Page}-1}$  ILLINOIS STATE GEOLOGICAL SURVEY

Irrigation Well	Top	Bottom
top soil	0	3
clay	3	6
fine clean sand	6	15
gravel	15	38
fine sand 8-10 slot	38	50
clay	50	55
peat black clay	55	61
80 slot sand w/590 40	61	97
gravel & boulders	97	100
limestone	100	102
10-12 slot sand	102	110
8-10 slot sand	110	115
10-15 slot sand	115	135
15-25 slot sand	135	145
12-15 slot sand	145	147
12-15 slot sand	147	160
12-15 slot sand w/boulders	160	170
limestone w/boulders	170	175
Total Depth Casing: 12" STEEL from 0' to 132' Screen: 20' of 12" diameter 60 slot Grout: PUDDLED CLAU from 0 to 132. Size hole below casing: 12" Water from sand at 147' to 152'. Static level 10' below casing top which is 2' above GL		152

Permit Date: June 18, 1992 Permit #:

**COMPANY** Albrecht, Dean S.

FARM Landis, Al

DATE DRILLED June 22, 1992 NO.

ELEVATION 0 COUNTY NO. 21651

LOCATION SW NE NE

**LATITUDE** 41.682972 **LONGITUDE** -89.732201

COUNTY Whiteside API 121952165100 31 - 20N - 7E

## ILLINOIS STATE GEOLOGICAL SURVEY Page 2

Pumping level 0' when pumping at 0 gpm for 1 hour

Owner Address: 7112 Hickory Hills Rd. Rock Falls, IL

Location source: Location from permit

Albrecht, Dean S.

Landis, Al

COUNTY Whiteside API 121952165100 31 - 20N - 7E