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

Private Water Well	Top	Bottom
sand	0	24
gray sandy clay	24	42
10 slot sand	42	62
fine sand	62	109
sandy clay	109	137
fine sand	137	140
10 slot sand	140	146
Total Depth  Casing: 5" PVC SDR 21 from 0' to 140' 3" SCREEN from 142' to 146'  Screen: 4' of 3" diameter 10 slot  Grout: BENTONITE 9.5#/GAL from 0 to 40.  Grout: #1 MUSCATINE from 40 to 146.  Water from sand at 137' to 146'.  Static level 89' below casing top which is 2' above GL Pumping level 130' when pumping at 15 gpm for 1 hour  Permanent pump installed at 134' on August 2, 2012, with a capacity of 10 gpm		146
Remarks: Driller's Estimated Well Yield 15 gpm  Owner Address: 10631 1400 N. Ave. Buda, IL  Address of well: same as above  Location source: Global Positioning System verified  Image viewing help: New users please read this.  GET FILE IL State Water Survey Document  GET FILE IL State Water Survey Document		

COMPANY Albrecht, Harold Dean

**FARM** Drawyer, Howard

DATE DRILLED July 31, 2012 NO.

ELEVATION COUNTY NO. 23466

LOCATION SW SW SE

**LATITUDE** 41.352 **LONGITUDE** -89.651167

COUNTY Bureau API 120112346600 23 - 16N - 7E