

29-Jun-2016 WSaskWWDR01 (c) Water Security Agency

Well Name: SASK RESEARCH COUNCIL WWDR #: 032791

Well Location

Land Location NW-33-033 -11 -W3 Location of Well (in Quarter)

LSD 00 **0** ft from N/S Boundary

0 ft from E/W Boundary Reserve

RM: 316

Major Basin: 07 NTS Map: 72000

SubBasin: 29 Elevation (ft) 1820

Aquifer Glac

Well Information

Well Casings

| | ELK POINT DRILLING CORP | Length (ft) | Btm (ft) | Dia (in) | Material |
|-----------------|-------------------------|-------------|----------|----------|----------|
| | | 0 | 80 | 6.6 | Steel |
| Completion Date | 1967.11.08 | 0 | 0 | 0 | |
| Hole # | | 0 | 0 | 0 | |

Install Method **Drilled**

Well Screens Borehole Depth (ft) 85 Length (ft) Bottom (ft) Dia (in) Slot (in) Material

85 10 **Stainless Steel** Bit Dia (in) 6.6 4 4 0 0 0 0

0

0

Water Level 34 Flowing Head 0

Water Use Research Pump Test

Well Use Observation Draw Down **27** ft Duration 3 hrs Completion Method Well Screen **43** igpm **Pumping Rate SCANNED** E-Log Temperature 42 deg. F

Rec. Pumping Rate 0 igpm

0

0

Lithology List

| Depth (ft): | Material | Colour | Description |
|-------------|------------|---------|-------------|
| 15 | Silty Clay | Unknown | Oxidized |
| 35 | Till | Unknown | Unoxidized |
| 50 | Sand | Unknown | Oxidized |
| 64 | Clay | Unknown | Oxidized |
| 134 | Sand | Unknown | Fine-medium |
| 180 | Till | Unknown | Oxidized |
| 200 | Till | Grey | Unoxidized |

