

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

Well Name: SASK RESEARCH COUNCIL WWDR #: 036935

Well Location

Land Location SE-28-040 -21 -W3 Location of Well (in Quarter)

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

Reserve 0 ft from E/W Boundary

RM: 409

Major Basin: 07 NTS Map: 73C00

SubBasin: 58 Elevation (ft) 2205

Aquifer Glac

Well Information

Well Casings

Well Screens

0

0

Driller	ELK POINT DRILLING CORP	Length (ft)	Btm (ft)	Dia (in)	Material
		0	83	6.6	Steel
Completion Date	1967.11.04	0	0	0	
Hole #		0	0	0	

Install Method **Drilled**

278

300

Sandstone

Clay

Borehole Depth (ft) 88 Length (ft) Bottom (ft) Dia (in) Slot (in) Material

10 **Stainless Steel** Bit Dia (in) 6.6 4 88 4 0 0 0 0 Water Level 57

0

Unknown

Unknown

Flowing Head 0

Water Use Research Pump Test

Well Use Observation Draw Down 10 ft Duration **10** hrs Completion Method Well Screen **Pumping Rate** 13 igpm **SCANNED** E-Log Temperature

42 deg. F Rec. Pumping Rate 0 igpm

0

Lithology List

Depth (ft):	Material	Colour	Description
23	Till	Unknown	Unknown
57	Sand & Gravel	Unknown	Coarse
64	Sand	Unknown	Oxidized
69	Silty Clay	Unknown	Oxidized
80	Sand & Gravel	Unknown	Oxidized
83	Silty Clay	Unknown	Unoxidized
98	Sand	Grey	Gravel Streaks
124	Clay	Grey	Noncalcareous
160	Till	Grey	Unknown
200	Silty Clay	Unknown	Oxidized
248	Sandstone	Grey	Clayey
254	Sandstone	Unknown	Calcareous

Unknown

Unknown

