

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

Well Name: SASK RESEARCH COUNCIL WWDR #: 043594

Well Location

Land Location NW-15-002 -28 -W2 Location of Well (in Quarter)

LSD 00 0 ft from N/S Boundary

0 ft from E/W Boundary Reserve

RM: 012

Major Basin: 02 NTS Map: 72H00

SubBasin: 20 Elevation (ft) 2650

Aquifer

Well Information

Well Casings

Length (ft) Btm (ft) Dia (in) Material Driller **HAYTER DRILLING LTD** 0 110 7 Steel Completion Date 1974.09.24 1 111 3 Steel Hole # 0000001 0 0 0

Drilled

Well Screens Borehole Depth (ft) 121

Length (ft) Bottom (ft) Dia (in) Slot (in) Material

10 121 10 **Stainless Steel** Bit Dia (in) 0 4 0 0 0 0

Water Level 60 0 0 0 0

Flowing Head 0

Install Method

Water Use Research Pump Test

Well Use Observation Draw Down **0** ft Duration 24 hrs Completion Method Well Screen And Gravel

Pumping Rate 10 igpm Pack SCANNED E-Log Temperature 0 deg. F

Rec. Pumping Rate 0 igpm

Lithology List

Depth (ft):	Material	Colour	Description
5	Silt	Brown	Unknown
31	Till	Brown	Oxidized
51	Till	Grey	Unoxidized
55	Shale	Grey	Unknown
66	Sand	Unknown	Unknown
74	Shale	Unknown	Unknown
81	Coal	Unknown	Shale Streaks
90	Shale	Unknown	Coal Streaks
121	Sand	Unknown	Unknown

