

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

Well Name: SASK RESEARCH COUNCIL WWDR #: 102409

Well Location

Land Location NW-06-064 -25 -W3 Location of Well (in Quarter)

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

0 ft from E/W Boundary Reserve

RM: 622

Major Basin: 09 NTS Map: 73K04

SubBasin: 61 Elevation (ft) 1750

Aquifer

Well Information

Well Casings

Well Screens

Driller	ALBERTA ENVIRONMENT TECH SERVICES 1992.11.07	Length (ft)	Btm (ft)	Dia (in)	Material
Completion Date		347	346	7	Steel
		38	359	5.6	Steel
,	00000004	•	•	•	

Hole # 0000001 0 0 0

Install Method Drilled

Borehole Depth (ft) 462 Length (ft) Bottom (ft) Dia (in) Slot (in) Material

364 **Stainless Steel** Bit Dia (in) 5.1 5 6 12

0 0 0 0 67 Water Level 0 0 0 0

Flowing Head 0

462

Silt

Water Use Research Pump Test

Well Use Observation Draw Down 11.5 ft Duration **18** hrs Completion Method Well Screen **Pumping Rate 10** igpm **SCANNED** E-Log Temperature 40 deg. F

Rec. Pumping Rate 0 igpm

Lithology List

Depth (ft):	Material	Colour	Description
14	Sand	Brown	Fine
22	Clay	Brown	Sandy
29	Clay	Brown	Sandy
30	Sand	Brown	Unknown
36	Clay	Grey	Sandy
64	Sand & Gravel	Brown	Fine-medium
214	Clay	Grey	Sandy
235	Sand	Brown	Fine-medium
293	Clay	Brown	Silty
347	Clay	Grey	Sand Streaks
397	Sand & Gravel	Brown	Fine-medium
440	Clay	Brown	Silty

Brown

Unknown

