

7-Jul-2016 WSaskWWDR01 (c) Water Security Agency

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## Well Name: SASK RESEARCH COUNCIL

WWDR #: 032049

		Well Location
Land Location	NW-09-039 -05 -W3	Location of Well (in Quarter)
LSD	00	0 ft from N/S Boundary
Reserve		<b>0</b> ft from E/W Boundary
RM:		
NTS Map:	73B00	Major Basin: 06
Elevation (ft)	1700	SubBasin: <b>30</b>
Aquifer		

	Well Inform	nation					
		Well Casings					
Driller	ELK POINT DRILLING CORP	Length (f	t)	Btm (ft)	Dia (in)	Material	
Completion Date	1965.11.23		0	349	6	Steel	
Hole #			0 0	0 0	0		
Install Method	Drilled						
Parabala Dapth (ft)	444	Well Screens					
Borehole Depth (ft)	444	Length (ft) Botto	om (ft)	Dia (in)	Slot (in)	Material	
Bit Dia (in)	0	4	355	4	12	Stainless Stee	
Water Level	216	0	0	0	0		
Flowing Head	0	0	0	0	0		
Water Use	Research	Pump Test					
Well Use	Observation	Draw Down			2.5	ft	
Completion Method Well Screen		Duration			8	hrs	
·		Pumping Rate			6	igpm	
E-Log	SCANNED	Temperature			46	deg. F	
	Rec. Pumping Rate			0	igpm		

## Lithology List

Depth (ft): Material 108 Till Till 315 Sand 412 444 Silty Clay

## Colour Unknown Grey Grey Grey

Description Boulders Unoxidized Medium-coarse Noncalcareous

