## HYDROGEOLOGICAL LOG

PURPOSE OF HOLE: Geoexchange System Main Supply Well

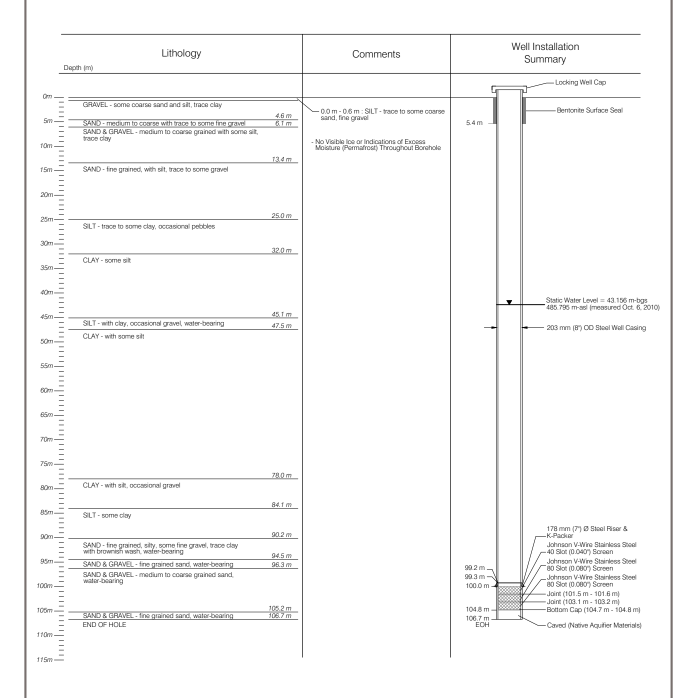
DRILLING METHOD:
Dual Air Rotary
DRILLING DATE:
SCREEN INSTALLED:
CONTRACTOR:
Dual Air Rotary
Sept. 17-20, 2010
100.0 - 104.7 m bgs
Impact Well Drilling

## BOREHOLE NO.

CASING STICK UP: DEPTH TO STATIC: DEPTH TO SCREEN (m): ELEVATION (TOC):

## NNDFN-SW2

0.63 m above ground 43.786 m btoc 100.0 m bgs 529.65 m asl



	CUENT	WELL FIELD DEVELOPMENT - NA CHO NYAK DUN FIRST NATION GEOTHERMAL SYSTEM - MAYO, YT				
	NA-CHO NYAK DUN FIRST NATION	WELL LOG FOR NNDFN SW2				
		PROJECT NO. W23101373	DWN	CKD RMM	REV	
	ebo	OFFICE FRA-WHSF	DATE December			Figure 3c