PROJECT: City of Dawson Production Wells CLIE						of Da	aws	on H	HOLE NO: PW-2N	
LOCATION: Dawson City UTM N 576,123.4 E 7,104,413.7								PF	PROJECT NO.: 5140579	
CONTRACTOR: MSD ME					ETHOD: Air	HOD: Air Rotary			GROUND ELEVATION (m): 320.29	
BACKF	ILL T	YPE BENTONITE	GRAVEL	∭sLou	GH	G	ROL	JT ⊠CL	JTTINGS SAND	
DEPTH (m)	SOIL SYMBOL	SOIL DESCRIPTION	I			MELL WELL	INSTALLATION	С	OMMENTS	ELEVATION (m)
BOREHOLE AND WELL LOG GINT-2014-06-19-DCPW BOREHOLE LOGS_CL-5/140578.GPJ_AECOM_BBY_2011.GDT_16/09/14		Top soil, sandy loam with rootlets. FILL, SILTY GRAVEL with some s is not native material. Silty GRAVEL, dark brown, dry. SILT, black, moist, homogenous w Coarse sandy GRAVEL with trace Boulder and cobble sized material	ith trace wood framents. silt, wet, dark brown. present, chips observed.	f silty gravel v	vith some sand a			June 29, 2014. Well Screen Compl Lenght: 3.35 m (11 f Diameter: 355 mm (' Slot: 120-slot (3.048)	ft) 14") OD mm) open area Steel, v-wire continuous wrap	310 318 317 316 315 314 313 314 317 316 317 316 317
AND WELL LOS										299
m:					LOGGED			<u>-</u>	COMPLETION DEPTH: 18.79	
					REVIEWED BY: Jonathan Kerr			COMPLETION DATE: 13/07/14		
MORRISON HERSHFIELD				PROJEC	PROJECT ENGINEER: Jonathan Kerr			Page 1 of 1		

