LOW FLOW SAMPLING DATA SHEET

SHEET

OF

SITE: CONSULTING FIRM:																	
SITE:								_	CONSULTIN	G FIRM:							
DATE:								FIELD PERS	ONNEL:								
WEATHE	R: _																
MONITOR WELL #: WELL DEPTH:											SCREEN	ED/OPEN IN	ITERVAL:				
WELL PERMIT #: WELL DIAMETER:												-					
PID/FID READINGS (ppm):								PUMF	PUMP INTAKE DEPTH: ft below TOC								
				BENEATH OUTER CAP:				DEPTH TO WATER BEFORE PUMP INSTALLATION : ft below TOC									
BENEATH INNER CAP:																	
49 9				SPECIFIC			REI	REDOX		DISSOLVED		ДЕРТН ТО					
	PURGING	SAMPLING	рН		CONDUCTIVITY		POTENTIAL		OXYGEN		TURBIDITY		TEMPERATURE		PUMPING RATE	WATER (ft below	
TIME			(pH units)		(mS/cm)		(mv)		(mg/l)		(NTU)		(degrees C)				
			READING	CHANGE*	READING	CHANGE*	READING	CHANGE*	READING	CHANGE*	READING	CHANGE*	READING	CHANGE*	(ml/min)	TOC)	
				NA		NA		NA		NA		NA		NA			
COMMEN	TS:			1		ı	1	ı	ı	ı	1	1	1	ı			

^{*}INDICATOR PARAMETERS HAVE STABLIZED WHEN 3 CONSECUTIVE READINGS ARE WITHIN: ± 0.1 for pH; ± 3% for Specific Conductivity and Temperature; ± 10 mv for Redox Potential; and ± 10% for Dissolved Oxygen and Turbidity