

DEPTH (feet)	SAMPLES		BLOWS/FOOT	MOISTURE (%)	DRY DENSITY (PCF)	PID READING (PPM)	SYMBOL	CLASSIFICATION U.S.C.S.	WELL CONSTRUCTION	DATE DRILLED _____	BORING NO. <u>VE 1</u>
	Bulk	Driven								GROUND ELEVATION _____	SHEET <u>1</u> OF <u>1</u>
0										Concrete: Approximately 8 inches thick.	
							SM			Fill: Reddish brown, moist, silty SAND w/ gravel and cobbles.	
							SM			Native: Lt. brown, moist, loose, silty SAND w/ gravel.	
5			50 f ₁							Native: Lt. brown, dry, strongly cemented, CALICHE. Refracted after Recovery	
							CL			Native: Lt. brown, moist, soft, silty CLAY w/ gravel.	
10			10 13 18				SM			Native: Lt. brown, moist, loose, silty SAND. No Recovery	
15			10 8 16				CL-ML			Native: Lt. brown, moist, soft, silty CLAY. 1.5 ppm	
20			12 10 10							Native: Brown, dry, strongly cemented, CALICHE.	

DCNR/DWR/SNBO
RECEIVED
JUL 10 2013
DEC 04 2013

MONITORING WELL LOG		
PROJECT NO.	DATE	FIGURE