

WEATHER Sunny very humid 80-90°F	CLIENT USEPA Region 6 / Oklahoma DEQ	WELL ID WALKER PROPERTY (residential well)	
	LOCATION EAGLE INDUSTRIES (personal residence address not disclosed)	COUNTRY United States	STATE OK
DATE 07/25/2024	PERMANENT DATUM Top of Casing	TOOLS USED Century Geophysical, Inc. Slim Hole Induction 9510C Century Geophysical, Inc. Natural Gamma 9012 Laval RCAM-1000X	
	LOG MEAS. FROM TOC		
	DRILLING MEAS. FROM Ground surface		
	ELEVATION ~1311 ft		
	PERSONNEL Jon Fields - JJFJ; Cass Kennemur - CK; Jacob Oliveira - JO		
TIME 10:55, 11:40	TYPE FLUID IN HOLE Formation water		
LOGS RUN 2	SALINITY -		
NUMBER OF RUNS 2	DENSITY -		
DEPTH-DRILLER ~180 ft	LEVEL 87.07 ft		
DEPTH-LOGGER 174.70 ft	MAX. REC. TEMP. 90°F (air temp)		
BTM LOGGED INTERVAL 170.50 ft	NOTES: Downhole Borehole Video also collected at 10:09. Casing was PVC entire way. Hand-cut perforations @ 140 ft bgs, hand-drilled @ 160 ft-TD		
TOP LOGGED INTERVAL 0.60 ft			
RECORDED BY JJFJ			
WITNESSED BY CK, JO			
TOOL: FILE NAME WALKERPROPERTY_07-25-24_11-27_9510A_10_0.60_175.50_ORIG.LOG			
TOOL: FILE NAME WALKERPROPERTY_07-25-24_12-07_9012A_10_3.40_175.40_ORIG.LOG			
TOOL: FILE NAME 20240725-001.mp4			

