

ESD (PUMP STATION) MONITOR

Upper
Glen Rose

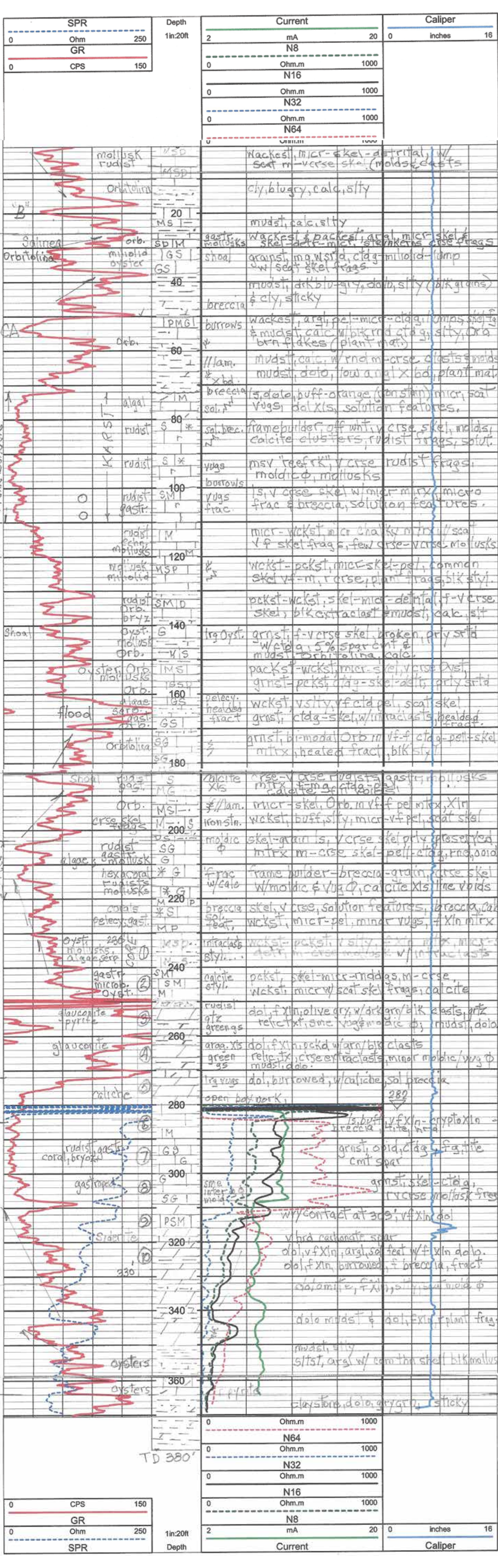
Lower Glen Rose

Hense

Cow Creek

Hammett

		HTGCCD - Pump Station HTGCCD Monitoring Well
COMPANY: Edwards Aquifer Authority WELL ID: LR-57-63-SPS STATE: Texas COUNTY: Hays LATITUDE: 30°02'44.3" LONGITUDE: -98°12'09" LOCATION: Winberley	OTHER SERVICES: Downhole Level Camera Additional Comments: Open borehole, with limited surface casing to the surface.	
PERMANENT DATUM: Ground Surface LOG MEASURED FROM: Ground Surface DRILLING MEAS. FROM: Ground Surface DATE: 08/15/2018	ELEVATION: 1240 ft TYPE FLUID IN HOLE: Fresh/Trinity SALINITY: D.F. G.L.	
RUN No: 1-3 TYPE LOG: GR/CCL, CAL. RES DEPTH-DRILLER: 380 ft DEPTH-LOGGER: 370 ft LOG DEEPST: 370 ft LOG SHALLOW: 95 ft AMBIENT TEMP.: JA and RE RECORDED BY: A. Brown & J. Watson (HTGCCD) WITNESSED BY:	DENSITY: 285.89 ft from top of casing DEPTH TO WATER:	
RUN NO.: 7.58 in BIT: 0 FROM: 380 TO:	CASING RECORD: SIZE: WGT.: FROM: TO:	



SPR: 0 Ohm 250 GR: 0 Ohm 150 CPS: 0 Ohm 150	Depth: 1 in 20 ft	Current: 0 Ohm.m 1000 N64: 0 Ohm.m 1000 N32: 0 Ohm.m 1000 N16: 0 Ohm.m 1000 N8: 2 mA 20	Caliper: 0 inches 16
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