



DRILL HOLE NO.		STATION		ELEVATIONS		GROUND LINE		EXAMPLE TYPICAL	
		0+00 E OR LT OR RR INT. OFFSET.						STRATUM	
								NO. OF BLOWS OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO DRIVE A S.T. 1 1/2" O.D. SAMPLE TUBE 1 FT.	
GROUND ELEVATION	4555	DEPTH	0	GROUND LINE	4555	DEPTH	0	EXAMPLE TYPICAL	STRATUM
GROUND WATER TABLE	4502			GROUND LINE	4502	DEPTH	5	THIN WALL SHEET PILE	LL-PI-W
STRATA CHANGE	4546			GROUND LINE	4546	DEPTH	10	UNDISTURBED SAMPLER USED.	AASNO
LOCATION OF SAMPLE				GROUND LINE		DEPTH	15	SPLIT BARREL UNDISTURBED SAMPLER WITH LINER RINGS OR CALIFORNIA TYPE SAMPLER	LL-PI-W
SAMPLE NOT RECOVERED				GROUND LINE		DEPTH	20	REASON NOT RECOVERED	17-7-11
BOTTOM OF HOLE	4531			GROUND LINE	4531	DEPTH	30		

NOTE:
 Earlier borings in this vicinity indicated, in general, loose to medium silty sand with fine to medium gravel, B.P.F. = 1 to 12.

Drilled: September 1973

UTAH STATE DEPARTMENT OF HIGHWAYS
 MATERIALS AND TESTS DIVISION
 SR 24-95 NORTH TO HANKSVILLE AIRPORT
 DIRTY DEVIL RIVER BRIDGE

DESIGNED BY: [Signature] CHECKED BY: [Signature] AS-0371(I)S
 DRAWN BY: [Signature] CHECKED BY: [Signature] 1411 LAKE CITY, UTAH
 APPROVED BY: [Signature] DATE: 120+00
 PROJECT: [Signature] COUNTY: WAYNE
 SHEET NO. 2 OF 14
 DATE: C-656