

DRILLING LOG

County Dallas Structure _____ District No. 18
 Highway No. Spur 348 Hole No. 1 Date 11-10-69
 Control 581-2 Station Ramp Separation @ Texas Stadium Grd. Elev. +467.6
 IPE 489 Loc. from Centerline _____ Rt. 104 Lt. _____ Grd. Water Elev. No Water

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, Shy, slty, tn & gr, v stiff, dry	0
460.6		50(5)	50(2½)		
10		50(3½)	50(3)	SHALE, slty, gr, m hd, dry	10
450.6		50(6)	50(5½)		
449.1				SHALE, slty, gr, soft, dry	
20		50(2-34)	50(2½)	SHALE, slty, gr, m hd, dry	20
439.6		50(2½)	50(1)		
30					30
40					40
50					50
60					60
70					70

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. IV

Indicate each foot by shading for core recovery, leaving blank for no core recovery, and crossing (X) for undisturbed laboratory samples taken.
 NOTE: Refer to Foundation Exploration and Design Manual for directions in filling out this form. For distribution, forward one copy to the Bridge Division (D-5) and one copy to the Materials and Tests Division (D-9) if samples are submitted and make a note of same on D-5 copy.

DRILLING LOG

County Dallas Structure _____ District No. 18
 Highway No. Spur 348 Hole No. 2 Date 11-10-69
 Control 581-2 Station Ramp Separation @ Texas Stadium Grd. Elev. +465.8
 IPE 489 Loc. from Centerline _____ Rt. 104 Lt. _____ Grd. Water Elev. No Water

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, shy, slty, tn & gr, v stiff, dry	0
453.8		17	47		10
		50(4)	46(6)	SHALE, slty, gr, soft, dry	
		50(6)	50(4½)		20
440.8		50(3½)	50(1)	SHALE, slty, gr, w hd, dry	
		50(3)	50(1½)		30
427.8		50(4)	50(1½)		
					40
					50
					60
					70

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. IV

Indicate each foot by shading for core recovery, leaving blank for no core recovery, and crossing (X) for undisturbed laboratory samples taken.
 NOTE: Refer to Foundation Exploration and Design Manual for directions in filling out this form. For distribution, forward one copy to the Bridge Division (D-5) and one copy to the Materials and Tests Division (D-9) if samples are submitted and make a note of same on D-5 copy.

DRILLING LOG

County Dallas Structure _____ District No. 18
 Highway No. Spur 348 Hole No. 3 Date 11-12-69
 Control 581-2 Station Ramp Separation @ Texas Grd. Elev. +459.6
 IPE 489 Sta. 606+10 Stadium Loc. from Centerline Rt. 107 Lt. _____ Grd. Water Elev. No Water

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, sdy, f slty, brn, soft, moi, w/traces of grvl	0 D.Bbl.
453.6					
10		12	14	CLAY, shy, slty, tn & gr, stiff, dry	10
443.6					
20		32	35	SHALE, slty, gr, soft, dry	20
434.6		50(4½)	50(6)		
30		50(3-¾)	50(1½)	SHALE, slty, gr, m hd, dry	30
421.6		50(2-¾)	50(1½)		
40		50(2½)	50(1)		
50					
60					
70					

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. IV

†Indicate each foot by shading for core recovery, leaving blank for no core recovery, and crossing (X) for undisturbed laboratory samples taken.

NOTE: Refer to Foundation Exploration and Design Manual for directions in filling out this form. For distribution, forward one copy to the Bridge Division (D-5) and one copy to the Materials and Tests Division (D-9) if samples are submitted and make a note of same on D-5 copy.

DRILLING LOG

County Dallas Structure _____ District No. 18
 Highway No. Spur 343 Hole No. 4 Date 11-12-69
 Control 581-2 Station Ramp Separation @ Texas Grd. Elev. +455.9
 IPE 489 Loc. from Centerline _____ Rt. 95 Lt. Stadium Grd. Water Elev. No Water

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, sdy, f slty, tn & brn, soft, moi, (fill)	0 D.Bbl.
452.9				CLAY, sdy, f slty, brn, soft, moi	
10		12	14	CLAY, shy, slty, tn & gr, stiff, dry	10
20		18	22		20
30		50(3½)	50(1½)	SHALE, slty, gr, m hd, dry	30
425.9		50(2½)	50(1½)		
40					40
50					50
60					60
70					70

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. IV

Indicate each foot by shading for core recovery, leaving blank for no core recovery, and crossing (X) for undisturbed laboratory samples taken.
 NOTE: Refer to Foundation Exploration and Design Manual for directions in filling out this form. For distribution, forward one copy to the Bridge Division (D-5) and one copy to the Materials and Tests Division (D-9) if samples are submitted and make a note of same on D-5 copy.