ROUTE _	FAP 745 DESCR	RIPTION	IL 10	4 over Brower Creek	LOGGED BY	М. Тарр
SECTION	108 BR	LOCATION	NE 1/4, SE	C. 15, TWP. 3S, RNG. 4	W, 4 PM	
COUNTY	Pike	RILLING METHOD		HSA	HAMMER TYPE	140# Auto
	1721+25	D B E L P O O T W H S	U M C O S I S Qu T	Surface Water Elev. Stream Bed Elev. Groundwater Elev.: First Encounter Upon Completion After Hrs.	607.2 ft 605.2 ft 607.6 ft Cored ft Plugged ft	
		1 1 1 1	1.0 25 B			
Gray Moist	LOAM	610.60 2 1 1 2 4	1.0 21	_		
core		608.10 1 1 4 5 606.10				

ROUTE	FAP 745 DES	SCRIPTION	IL 1	04 over Browe	Creek		_ LO	GGED I	3Y .	M. Ta	ppan
SECTION	108 BR	LOCATION	NE 1/4, SE	C. 15, TWP. 3	S, RNG. 4W,	4 PM			1		
COUNTY _	Pike	CORING METHOD	Water					R E C	R	CORE	S T R
STRUCT. NO. Station	075-0511 1721+25		RREL TYPE & meter _	2	NQ2WL _ in	D E P	C O R	0 V E	Q D	M E	E N G
BORING NO. Station _ Offset	B-EA 1722+20 15.0ff Rf		Rock Elev re Elev	606.10 606.10	_ ft _ ft	T H	E	R			T H
	rface Elev61	9.6 ft				(ft)	(#)	(%)		(min/ft)	(tst
Dk Gray We Open Joints		rous Argillaceous LIME	STONE			06.10 05.10	1	90	52		
1 '	Well Indurated Fossil	iferous Calcareous SH	IALE		<u> </u>						
											201
						_	2	100	86		
											175
21.0	w	***	NATONE.		5:	97.80					
Open Joints	2"-12"	iferous Argillaceous L	IMEZIONE		5	96.10					474
					3						
						25					
						_					
						_					

USER NAME =	DESIGNED - HP	REVISED -
FILE NAME =	CHECKED - MTH	REVISED -
PLOT SCALE =	DRAWN - AJF	REVISED -
PLOT DATE =	CHECKED - MTH	REVISED -

SOIL BORINGS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 075-0511	745 108B-3		PIKE	69	54
3111001011E NO. 073-0311			CONTRAC	T NO.	72B61
SHEET NO. 19 OF 19 SHEETS		ILLINOIS FED. A	ID PROJECT		