PROJECT: MA	DRINY	2	26	KNOX MAR	514	2	V 12	185	3/16		
DATE: 750	SZI EVALI	JATOR	:	HRIS POER	RJ		C	0: [BERRY EVE+ WAS		
WITNESSED BY	(:WICHD	الح	٢	TI	CTLE	: _	NH CERTIF	IED S	OIL SCIENTIST #6		
TEST PIT # 1 OF 8	LOT # LOCATION					E.S.H.W			.T. W.S.P.C.C. GROUP		
TERMINATED	REFUSAL Y / N	?		BSERVED H ₂ O		RO	OOTS TO:		CS/HIS SQIL CPE: 4436P		
DEDICATED LEACH AREA Y / N		DISTANCE TO HYDRIC B HYDRIC A			DEPTH TO IMPERMEABLE			SUBDIVISION X			
COMMENTS:	+=L				-			1	*		
TEST PIT # OF 8	LOT # LOCATION 4 TOS Z+3 (555) HAV S				SD A	E.S.H.W.T. @ 24"			W.S.P.C.C. GROUP		
TERMINATED "	REFUSAL ? C			OBSERVED H2O RO			OTS TO:		CS/HIS SOIL OPE: 3436 MWW)		
DEDICATED LEACH AREA Y/N	DISTANC HYDRIC			DISTANCE TO HYDRIC A	IM	DEPTH TO IMPERMEABLE TIRM SIL 13			UBDIVISION <u>K</u>		
COMMENTS:	ASS		•								
TEST PIT # OF 8	LOT #	Loc	ATI	ОИ			e.s.h.w e	.T	W.S.P.C.C. GROUP		
TERMINATED "	REFUSAL ?			OBSERVED H ₂ O		ROOTS TO:		SCS/HIS SOIL TYPE: 32486 FMW0073 MOD. 855			
DEDICATED LEACH AREA Y / N	DISTANCE TO HYDRIC B			DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE			UBDIVISION			
COMMENTS:	AIC				8 4 0						

PROJECT:W	BRURY	3	26 WUX	ma	251	1 RN	10	DERTO 8/16		
DATE: 75512	ozi evai	OTAU	R: CHRESB	ERR-	P		0:6	BRY EVE+SURVE		
WITNESSED B	A: WICHE	اعل	Cumo	TIT	LE:			SOIL SCIENTIST #6		
TEST PIT	LOT # LOCATION					E.S.H.W	W.S.P.C.C. GROUP			
TERMINATED @ 72"	REFUSAL Y N				ROOTS TO:			SCS/HIS SOIL TYPE: 34388 EMWOOD		
DEDICATED LEACH AREA Y / N	DISTAN HYDRIC		DISTANCE HYDRIC A			TH TO ERMEABLE	SUBDIVISION X			
COMMENTS: (PASS				Turkay dandan ay dibina a			-		
TEST PIT #6°°	LOT #	LOC	ATION			E.S.H.W	т.	W.S.P.C.C. GROUP 3		
TERMINATED	REFUSAL Y / N	?	OBSERVED H2	0	RC	OOTS TO:	SCS/HIS SOIL TYPE: 34300			
DEDICATED LEACH AREA Y / N	DISTANCE TO HYDRIC B		DISTANCE HYDRIC A		DEPTH TO IMPERMEABLE		SUBDIVISION SEPTIC			
COMMENTS: F	ALL					*				
TEST PIT # (OF?>	LOT #	Loc	LOCATION		E.S.H.W.		1	W.S.P.C.C. GROUP 3		
TERMINATED "	REFUSAL Y/N	?	OBSERVED H2	0	RC	OOTS TO:	SC	CS/HIS SOIL MPE: 323BP DAS WOODBAIDGE		
DEDICATED LEACH AREA Y/N	A second		DISTANCE HYDRIC A	50.10.000	DEPTH TO IMPERMEABLE			SUBDIVISION X SEPTIC		
COMMENTS: (PASS						L			

PROJECT:	DOURY	350	6 KUDX MAR	SH 12	D 193	3	RCCD 002	
DATE: 1502	21 EVAL	JATOR:	CHRES PSEPP	4	C	0:	GRRY EVE+SUNE	
WITNESSED BY	(: MICHO	sh C	USMS T	ITLE:	•		OIL SCIENTIST #6	
TEST PIT # 7 OFS	LOT #	LOCAT	TION DE EXISTIN HOUSE.		E.S.H.W @ Z7			
TERMINATED	REFUSAL Y / N)	?	OBSERVED H ₂ O	R	OOTS TO:	T	OS/HIS SOIL AXTON	
DEDICATED LEACH AREA Y / N	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE	SUBDIVISION X		
COMMENTS: (ASS							
TEST PIT	LOT #	LOCAT	TION	E.S.H.W.T.		W.S.P.C.C. GROUP 3		
TERMINATED 9 72"	REFUSAL Y / N	?	OBSERVED H ₂ O	R	OOTS TO:	SCS/HIS SOIL TYPE: 323Cf		
DEDICATED LEACH AREA	DISTANO HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE	SUBDIVISION 🟃		
COMMENTS: ((ASS							
TEST PIT # OF	LOT #	LOCA	ION		E.S.H.W @	.T.	W.S.P.C.C. GROUP	
TERMINATED "	REFUSAL Y / N	?	OBSERVED H20	R	ROOTS TO:		SCS/HIS SOIL TYPE:	
DEDICATED LEACH AREA Y / N	DISTAN	DISTANCE TO HYDRIC A		TH TO ERMEABLE	1	UBDIVISION		

COMMENTS: