PROJECT: W	ANSWRY	14	HUCKENS RYS	20	LAND SCH	WARI	RCCD 002
* 8			LUKE HURUE				
WITNESSED BY	A: WICHO	علا	ioms T	ITLE:			
rest pit # of IS	LOT #	LOCA	rion		E.S.H.W @ 72"	the special section of	W.S.P.C.C. GROUP 5
rerminated "	REFUSAL Y / N	?	OBSERVED H20	R	OOTS TO:		CS/HIS SOIL
DEDICATED LEACH AREA Y / N	DISTANC HYDRIC + SD	В	DISTANCE TO HYDRIC A		TH TO ERMEABLE		BDIVISION X
COMMENTS:	Annual Language						
TEST PIT # 2 OF 15	LOT #	LOCAT	TION		e.s.h.w. e 24	T.	W.S.P.C.C. GROUP
rerminated "	REFUSAL Y / N	3	OBSERVED H ₂ O	RO	OOTS TO:		S/HIS SOIL PE: 32188
DEDICATED LEACH AREA Y / N	DISTANC HYDRIC +75		DISTANCE TO HYDRIC A				BDIVISION X
COMMENTS:	礼			8			.5
TEST PIT # 30F 15	LOT #	LOCAT	NOI		E.S.H.W.	т.	W.S.P.C.C. GROUP
TERMINATED "	REFUSAL Y N)?	OBSERVED H ₂ O	RC	OOTS TO:	SC	S/HIS SOIL PE: 3236
DEDICATED LEACH AREA Y / N	DISTANC HYDRIC T75		DISTANCE TO HYDRIC A		TH TO ERMEABLE		BDIVISION
COMMENTS:	FAIL				32 38	0	

20.01	\			25/		1	/16 RCCD 002	
PROJECT: INANOVING 14 HUOVEUS POS EDANS SWITWARTE REV. 72.								
	_		_	J	C	0:6	= 5	
NITNESSED BY: MICHAEL COMS TITLE: NH CERTIFIED SOIL SCIENTIST #6								
rest pit #4 of 15	LOT #	LOCA	TION		e.s.h.w ^e 3e	.T.	W.S.P.C.C. GROUP 3	
rerminated 62"	REFUSAL Y / N	?	OBSERVED H ₂ O	R	OOTS TO:		CS/HIS SOIL YPE: 523-68	
DEDICATED LEACH AREA (Y) / N	DISTANO HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE		JBDIVISION X	
COMMENTS: PA	S5			al .				
rest pit #5 of 5	LOT #	LOCA	TION		E.S.H.W. e (≥	т.	W.S.P.C.C. GROUP	
rerminated "	REFUSAL Y / N	?	OBSERVED H ₂ O	RO	OOTS TO:	SC	CS/HIS SOIL PE: 3/388	
DEDICATED LEACH AREA Y / N	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE	0.000	BDIVISION 🔀	
COMMENTS: FOIL								
TEST PIT # 6 OF 15	LOT #	LOCA	TION	•	e.s.h.w ⁰ 34'	20010000	W.S.P.C.C. GROUP 3	
TERMINATED	REFUSAL Y / (N)	10.50	OBSERVED H ₂ O	RO	OOTS TO:		CS/HIS SOIL VPE: 3436P	
DEDICATED LEACH AREA Y/N	DISTANC		DISTANCE TO HYDRIC A	1	TH TO ERMEABLE		BDIVISION X	
COMMENTS: (PASS			M.				

PROJECT: WY	DRURY	14	HUOVEUS RD	ZEL	DUD SWCI	/ SACUT	/16 RCCD 002
			R: LUXE HURUS		•	0: 6	
WITNESSED B	A: WICHO	علوا	Cumb T	ITLE:	•		OIL SCIENTIST #6
rest pit # 7 of (S	LOT #	Loc	CATION		E.S.H.W [@] 33		W.S.P.C.C. GROUP 3
rerminated (2"	REFUSAL Y / N	?	OBSERVED H20	R	OOTS TO:	S	CS/HIS SOIL YPE: 34386
DEDICATED LEACH AREA Y / N	DISTANO HYDRIC		DISTANCE TO HYDRIC A	1	TH TO ERMEABLE		JBDIVISION X
COMMENTS:	PASS	The Control of the Co				.	-
rest pit #8 of 5	LOT #	LOC	NOITA		E.S.H.W. @ 24'	т.	W.S.P.C.C. GROUP 4
rerminated (4)	REFUSAL Y/N	?	OBSERVED H ₂ O	RO	OOTS TO:	SC	CS/HIS SOIL MPE: 32366
DEDICATED . LEACH AREA Y N	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE		BDIVISION <u>×</u>
COMMENTS:	FAIL				,		, , ,
TEST PIT #9 OF 15	LOT #	Loc	NOITA		E.S.H.W.	.T.~	W.S.P.C.C. GROUP
TERMINATED	REFUSAL Y / Ñ	?	OBSERVED H ₂ O	R	OOTS TO:	SC	CS/HIS SOIL PE: 32360
DEDICATED LEACH AREA YY N	DISTANC		DISTANCE TO HYDRIC A	A CONTRACTOR OF THE PARTY OF TH	TH TO ERMEABLE	No.	JBDIVISION X
COMMENTS:	Pass						

PROJECT: WAS	BORY	14 1	hovous RD	ZEU	DUD SWECH	WAR	16 RCCD 002
			LUCE HURUS				
			Comb TI				*
rest pit # of IS	LOT #	LOC	ATION		E.S.H.W. ⁰ (6 "		W.S.P.C.C. GROUP 3
rerminated "	REFUSAL Y / (N)	?	OBSERVED H2O	RO	DOTS TO:		S/HIS SOIL
DEDICATED LEACH AREA Y / (N)	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE		BDIVISION X
COMMENTS: 7	AIL						•
rest pit # 11 of 15	LOT #	LOC	ATION		e.s.h.w.	т.	W.S.P.C.C. GROUP 4
rerminated "	REFUSAL Y/N	?	OBSERVED H ₂ O	R	OOTS TO:		
DEDICATED . LEACH AREA Y / N	DISTANCE TO DISTANCE TO HYDRIC A			DEPTH TO SUBDIVISION > SEPTIC			UBDIVISION 🔀
COMMENTS: (FAIL	KI			٨		5
TEST PIT	LOT #	Loc	CATION	•	e.s.h.w @ 24		W.S.P.C.C. GROUP
TERMINATED	REFUSAL Y / N		OBSERVED H ₂ O	I	ROOTS TO:	S	CS/HIS SOIL TYPE: 323/5/
DEDICATED LEACH AREA (Y)/ N	DISTAN		DISTANCE TO HYDRIC A		PTH TO PERMEABLE	-	SUBDIVISION X
COMMENTS:	0		3.				* 5

PROJECT: W	SOUNG	14 H	10/JUS RD	ZEL	AND SWCI	I. WAW	/16 RCCD 002 272 REU. 72.
DATE: ZOGET	-2521 EVAL	UATOR:	LUS HURUS			0: 65	
WITNESSED BY	K: WICHO	جد 0	JONS T	ITLE:	•		OIL SCIENTIST #6
FEST PIT	LOT #	LOCAT	ION		E.S.H.W @ 24	т.	W.S.P.C.C. GROUP
rerminated	REFUSAL Y/N	?	OBSERVED H2O	R	OOTS TO:	S	CS/HIS SOIL YPE: 3236C
DEDICATED LEACH AREA Y/N	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE		UBDIVISION X
COMMENTS:	455						
rest pit #14 of 5	LOT #	LOCAT	ION		E.S.H.W. @ 77	т.	W.S.P.C.C. GROUP 4
rerminated @ 47 "	REFUSAL (D)/ N	?	OBSERVED H ₂ O	RO	OOTS TO:		CS/HIS SOIL VPE: 32366
DEDICATED . LEACH AREA Y / N	DISTANC HYDRIC		DISTANCE TO HYDRIC A		TH TO ERMEABLE		JBDIVISION 🔀
COMMENTS: (FAIL		2				.5
TEST PIT # S OF \S	LOT #	LOCAT	ІОИ	•	E.S.H.W.	T	W.S.P.C.C. GROUP
TERMINATED S	REFUSAL Y/N	?	OBSERVED H ₂ O	R	OOTS TO:	S(CS/HIS SOIL YPE: 3236
DEDICATED LEACH AREA Y / N	DISTANC		DISTANCE TO HYDRIC A		IH TO ERMEABLE	1	UBDIVISION X EPTIC
COMMENTS:	FAIL						