## **WATER WELL RECORD** (WWC-5)

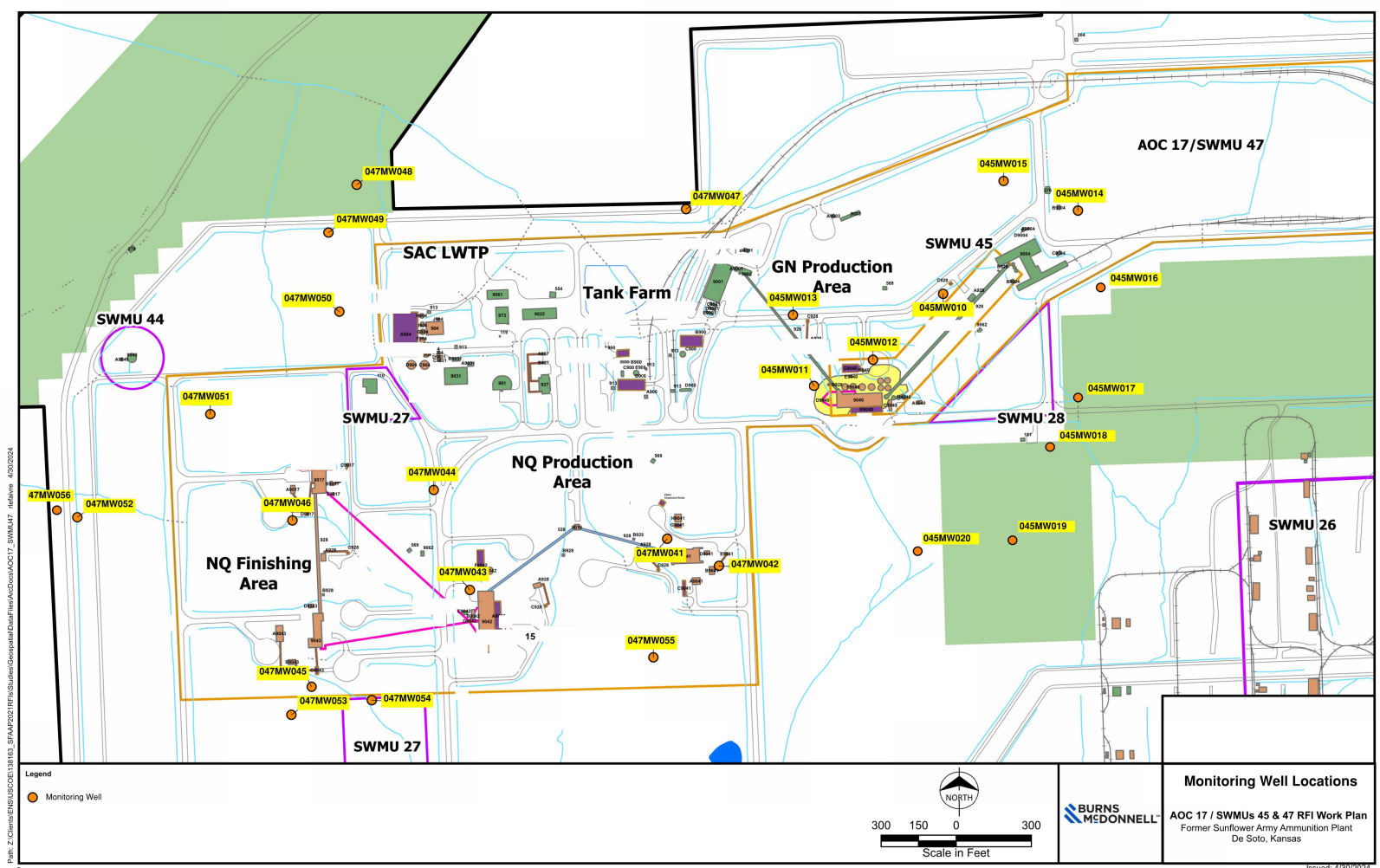
From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

<b>WATER WELL REC</b>	ORD (W	WC-5)				KOLAR [	OOC ID		WELL ID_		
OCATION OF WATER WEL	L					Original Reco	rd Co	rrection	Chang	ge in We	ll Use
Latitude	Longitude			Section	Township	Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County							
ATER WELL OWNER			WELL	WATER USI	Ē		NEAREST S	OURCE OF F	POTENTIAL	CONTAMI	OITAN
Name							Source:				
Business			COMP	LETION			Distance		Directio	nn	
					ted well:	ft.	from well:		_ from we	ell:	
Address			-	-	water encountered:		Source descriptio	n:			
			-	-	(2) ft.;						
Well location					(4) dry well					\n	
			-		in well:		from well:	:	Direction from we	ell:	
at owner's address			me		ow land surface		Source descriptio	n:			
ONSTRUCTION  Borehole interval:	Borehole dia	meter:	me	•	ve land surface			ential sourc 100 feet.	e of contam	ination	
fromto ft.		in.					PERMIT &	ID NUMBER	S (AS REQU	IRED)	
fromtoft.					gpm ft. after	hours	DWR Apr	olication No	:		
			water		nt. after pumping		1		· Code:		
Casing height above land su		in.	Pumn		Yes No	gpiii					
If casing height is less th has a variance been appropriate the control of the control of the case of		s No	Tump	motunea.	103 110				orm Comple		No
*variance not required for			Water	well disinfo	ected? Yes No	0			No Perm		
or environmental remed	diation wells		Date o	disinfected (	(mm/dd/yy):		1				
Casing type:	<i>c.</i> .		Aquif	er, if known	•				# of dewate		
Blank casing interval:		π.									
Blank casing diameter: Casing joints:			FROI	LOGIC LOG	LITHOLOGY II	NTEDVALC					
Weight: lbs			FROI	vi 10	LITHOLOGITI	INTERVALS					
Wall thickness or gauge											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight: lbs	s/ft.										
Wall thickness or gauge	no.:										
Grout interval: ft. to	) ft										
Grout material:											
Grout interval:ft. to											
Grout material:			COMM	IENTS							
Screen / perforation material	:										
Screen / perforation opening	gs:		CONT	RACTOR'S	OR LANDOWNERS	S CERTIFICATION					
Screen / perforation intervals	S:		This	water well	was constructed	d reconstru	ıcted p	oursuant to	the stated v	water well	l
Fromft. to	_ft.		contr	actor's lice	ense and was com	pleted on	-				
Slot size unit _					knowledge and be	_		•			
From ft. to	_ft.			-	ness name of			_			
Slot size unit					Vell Contractor's						
Gravel pack intervals:									-	_	
Gravel pack not used:		in	-		ed in K.A.R. 28-3		a and certif	ied by the e	nectronic si	gnature c	n tne
From ft. to	ft.				son at its submitte			<u> </u>			
Gravel pack not used:	Gravel size	.	Send or	ne copy to V	VATER WELL OW	NER and retain on	e for your rec	ords. Fee of \$	5.00 for each	construct	ed w

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367

(785) 296-3565 | K.S.A. 82a-1212 | v2022c



1. COMPANY NAME   Burns & McDonnell   2. DRILLING SUBCONTRACTOR RAZEK ENV., Inc.   SHEET 1 OF 6 SHEETS				HTW I	DRILL	ING	LO	G					E NO. 045MW014	
2. NORTH OF PRILIER   T. POUNT   C. MANUFOTURER'S DESIGNATION OF DRILL	OF 6 SHEETS													
1. OVERBURGEN TRUCKNESS   1. DEFTH OF HOLE   1. DESCRIPTION OF HOLE   1. DEFTH OF HOLE														
AND SAMPLING COURMENT  7.25 HSA  9. SUPFACE ELEVATION  95.6.96 ft armst  10. DATE STARTED  10. DATE STARTED  10. DATE STARTED  11. DATE COMPLETED  15.6/24  11. DATE COMPLETED  15.6/24  12. OVERBURDOEN THICKNESS  43.0 ft  13. DEPTH OF MALES  14. TOTAL DEPTH OF HOLE  43.0 ft  17. OTHER WAISER LEVEL MEASUREMENTS (SPECIPT)  18. DEPTH OF HOLE  43.0 ft  17. OTHER WAISER LEVEL MEASUREMENTS (SPECIPT)  18. DEPTH OF HOLE  43.0 ft  19. TOTAL NUMBER OF CORE BOXES  NA  20. SAMPLES FOR CHEMCAL MANAYSS  NA  20. SAMPLES FOR CHEMCAL MANAYSS  NA  21. DISPOSITION OF HOLE  BACKFILLED  MONITORING WELL  OTHER (SPECIPT)  O45MWO114  A17BMPZO24  A17BMPZO24  A17BMPZO24  5. WOOCILIAN  COUNTS  NA  DESCRIPTION OF MATERIALS  FIELD SOZIEDING COTTON INAMPLE  BLEV, DEPTH  DESCRIPTION OF MATERIALS  COUNTS  COUNTS  COUNTS  COUNTS  NA  CLAY, light brownish gray (10YR 8-2), adam, very stiff consistency, high plasticity, trace oxidation reddish brown  (5YR 5/3)  0.0  4.5/5	5. NAME O	F DRILLER	T. Poulter			•	6, MANU	FACTURER'S D	ESIGNA	ITION OF DRILL	GeoProb	e 7822	2 DT	
10. DATE STARTED 5/6/24  11. DATE COMPLETED 5/6/24  12. OVERBURDEN THICKNESS  43.0 ft  16. DEPTH GROUNDWATER ENCOUNTERED  30.0 ft bgs  18. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 5/6/24 31.70 ft bgs  14. TOTAL DEPTH OF HOLE  43.0 ft  17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) 6/19/24 33.70 ft btoc  18. GEOTECHNICAL SAMPLES  NA  DISTURBED  UNDISTURBED  UNDISTURBED  UNDISTURBED  UNDISTURBED  UNDISTURBED  OTHER (SPECIFY)  OTHER (SPECIFY)  OTHER (SPECIFY)  22. DISPOSITION OF HOLE  BACKFILLED  MCMITCRING WELL  OTHER (SPECIFY)  OTHER (SPECIFY)  23. SIGNATURE OF INSPECTOR  S. WOOdland  UNDISTURBED  ELEV, DEPTH  DESORPTION OF MATERIALS  PELO DETERMING  RESULTS  ON OR CORE BOXS  NA  A17BMP Z024  S. WOOdland  UNDISTURBED  ELEV, DEPTH  DESORPTION OF MATERIALS  FIELD RECORDS  REMARKS  OTHER (SPECIFY)  ON OR CORE BOX NO.  S. WOOdland  UNDISTURBED  ON OR OTHER (SPECIFY)  ON ON OR BOX NO.  A17BMP Z024  S. WOODLING  REMARKS  ON OR OTHER (SPECIFY)  ON ON OTHER (SPECIFY)  ON ON OTHER (SPECIFY)  ON ON OTHER (SPECIFY)  ON OTHER (SPECIFY)  ON OTHER (SPECIFY)  NA  NA  REMARKS  ON ON OTHER (SPECIFY)  ON ON OTHER (SPECIFY)  ON OTHER					Sampler		8. HOLE	LOCATION	E: 2	159580.07	740 N: 23	3815.	1520	
12. OVERBURDEN THOKNESS 43.0 ft 16. DEPTH FOR GROUNWATER ENCOUNTERED 30.0 ft bgs 13. DEPTH DRILLED INTO ROCK NA 16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 5/6/24 31.70 ft bgs 14. TOTAL DEPTH OF HOLE 43.0 ft 17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) 6/19/24 33.70 ft bdoc 18. DEPTH OF HOLE 43.0 ft 17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) 6/19/24 33.70 ft bdoc 18. DEPTH OF HOLE 43.0 ft 17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) 6/19/24 33.70 ft bdoc 18. DEPTH OF HOLE 43.0 ft 17. OTHER (SPECIFY) 0THER (SPECIFY) 6/19/24 33.70 ft bdoc 19. TOTAL NUMBER OF CORE BOXES NA 20. SAMPLES FOR CHEMICAL AMALYSIS NA 22. DISPOSITION OF HOLE BACKFILLED MONITORING WIELL OTHER (SPECIFY) 0THER (SPECIFY) 0THER (SPECIFY) 0THER (SPECIFY) 17. OTHER (SPECIFY) 18. SWOOCHARD 18. OTHER (SPECIFY) 19.		9. SURFACE ELEVATION 956.96 ft amsl									į			
15. DEPTH DRILLED INTO ROCK  NA  16. DEPTH TO WATER AND ELAPSED TIME AFTER ORILLING COMPLETED 5/6/24 31.70 ft bgs  14. TOTAL DEPTH OF HOLE 43.0 ft  17. OTHER WATER LEVEL MEASUREMENTS (SPECIPY) 6/19/24 33.70 ft btoc  18. DECTECHNICAL SAMPLES NA  DISTURBED  UNDISTURBED  19. TOTAL NUMBER OF CORE BOXES NA  20. SAMPLES FOR CHEMICAL ANALYSIS NA  21. DISTURBED  MONITORING WELL OTHER (SPECIPY) 0 OTHER (SPECIPY) 0 OTHER (SPECIPY) 0 OTHER (SPECIPY) NA  22. DISPOSITION OF HOLE  BACKFILED  MONITORING WELL OTHER (SPECIPY) 0 OTHER (SPECIPY) 1 OTHER (SPECIPY) 2 OTHER (SPECIPY) 2 OTHER (SPECIPY) 2 OTHER (SPECIPY) 2 OTHER (SPECIPY) 3							10. DATE	STARTED	5/6/2	24	11. DATE COM	PLETED	5/6/24	
14. TOTAL DEPTH OF HOLE 43.0 ft  15. GEOTECHNICAL SAMPLES NA DISTURBED UNDISTURBED 19. TOTAL NUMBER OF CORE BOXES NA  20. SAMPLES FOR CHEMICAL ANALYSIS VOC METALS OTHER (SPECIFY) OTHER (SPECIFY) OTHER (SPECIFY) OTHER (SPECIFY) NA %  22. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) OR CHEMICAL ANALYSIS NA %  22. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) OR CHEMICAL ANALYSIS NA %  23. SIGNATURE OF INSPECTOR S. WOOdland OR COUNTS NAME NA %  24. DEPTH DESCRIPTION OF MATERIALS OF MATERIALS OF CORE BOXES NA %  25. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) OTHER (SPECIFY) OR CORE BOXES NA %  26. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) OTHER (SPECIFY) OR COUNTS NAME NA %  27. DISPOSITION OF MATERIALS	12. OVERB	JURDEN THIC	KNESS 4	13.0 ft		, , , , , , , , , , , , , , , , , , ,	15. DEPT	H GROUNDWA	TER EN	ICOUNTERED	30.0 ft	bgs		
18. GEOTECHNICAL SAMPLES NA DISTURBED UNDISTURBED 19. TOTAL NUMBER OF CORE BOXES NA 20. SAMPLES FOR CHEMICAL ANALYSIS NA 20. SAMPLES FOR CHEMICAL ANALYSIS NA 21. TOTAL COPE RECOVERY NA 22. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) OT	13. DEPTH	DRILLED INT	O ROCK	VA			16. DEPT	H TO WATER /	ND EL	APSED TIME AFT			70 ft bgs	
20. SAMPLES FOR CHEMICAL ANALYSIS NA  21. DISPOSITION OF HOLE  BACKFILLED  MONITORING WELL  O45MW014  A17BMPZ024  CONCIENTING  GEOVERY NA  SUBJECT OF INSPECTOR S. WOOdland  DESCRIPTION OF MATERIALS OR CORRESION NO. ANALYTICAL OR CORRESION NO. O	14. TOTAL	DEPTH OF H	IOLE 4	3.0 ft	,		17. OTHE	R WATER LEV	EL MEA	ASUREMENTS (SF	PECIFY) 6/19	/24 3	3.70 ft btoc	
PRECOVERY NA %  22. DISPOSITION OF HOLE  BACKFILLED  BACKFILLED  DESCRIPTION OF MATERIALS  DEPTH DESCRIPTION OF MATERIALS  DEP	18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	UND	ISTURBED	19	TOTAL NUM	BER OF	CORE BOXES	NA			
22. DISPOSITION OF HOLE  BACKFILLED  MONITORING WELL  O45MW014  A17BMPZ024  S. Woodland  OLOWITE  ELEV, DEPTH b  DESCRIPTION OF MATERIALS  SILT, with clay, CH, very dark grayish brown (10YR 3/2), moist, medium consistency, high plasticity.  CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)  2  CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)  O.0  4.5/5	20. SAMPL	ES FOR CHE	MICAL ANALYSIS	Voc	METAI	LS	OTHER	(SPECIFY)	01	HER (SPECIFY)	OTHER (S	PECIFY)		
DEPTH   DESCRIPTION OF MATERIALS   FIELD SOFTEENING   GEOTECH BAMPLE   ANALYTICAL   BLOW   COUNITS   REMARKS   G   CORE BOX NO.   G   COUNITS   REMARKS   G   COUNITS   REMARKS   G   COUNITS   CO														
ELEV. a DEPTH DESCRIPTION OF MATERIALS COUNTS of MATERIALS CONSISTENCY, high plasticity.  SILT, with clay, CH, very dark grayish brown (10YR 3/2), moist, medium consistency, high plasticity.  CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)  2—  0.0  0.0  0.0  ANALYTICAL BLOW SAMPLE NO. COUNTS of NAMICE OR CORE BOX NO. SAMPLE NO. COUNTS of NAMICE NAMI	22, DISPOS	sition of Ho	DLE	BACKFILLED			<b>†</b>		1		d (	Wa	ul-	
SILT, with clay, CH, very dark grayish brown (10YR 3/2), moist, medium consistency, high plasticity.  CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)  2	l		D		·	RES	SULTS	OR CORE BO		SAMPLE NO.	BLOW COUNTS		REMARKS	
PROJECT SFAAP - SWMU 45  HOLE NO. 045MW014			brown (10Y consistency CLAY, light damp, very plasticity, tr (5YR 5/3)	(R 3/2), moist, media, high plasticity.  brownish gray (10), stiff consistency, hi ace oxidation reddis	um  7 6/2), gh sh brown	LEL =	0.09 0.0 0.0 0.0	NA		NA	4.5/5			

	*	HTW DRIL	LING	LO	G			HOLE NO. 045MW014 SHEET 2
PROJECT		SFAAP - SWMU 45	INSPECTOR		S. Woodland			SHEET 2 OF 6 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENI RESULTS d	ING	GEOTECH SAMPLE OR CORE BOX NO. 0	ANALYTICAL SAMPLE NO. f	BLOW COUNTE g	
		CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)	BZ = 0.0 LEL = 0	PID 0.0	NA	NA	Recove	
	6			0.0			5/5	
	7			0.0			3/3	
	8 -			0.0				
	9			0.0				
	10		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9	0.0				0907
	11 -			0.0				
	12			0.0			5/5	
	13 -			0.0				

		HTW DRIL	LING LO	)G			HOLE NO. 045MW014
PROJECT	1	SFAAP - SWMU 45	INSPECTOR	S. Woodland			SHEET 3 OF 6 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	
	14 -	CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9	NA	NA	Recover	у
	15		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				0915
	16		0.0			3/3	
	17		0.0				DP Refusal @
	18		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				18.0 ft 0925 Begin HSA Drilling Log Form Cuttings
	19 -						
	20 -		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9		,	NA	
	21						
	_						

		HTW DRIL	LING LC	)G			HOLE NO. 045MW014
PROJECT		SFAAP - SWMU 45	INSPECTOR	S. Woodland			SHEET 4 OF 6 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	
		CLAY, light brownish gray (10YR 6/2), damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3)	BZ = 0.0 PID	NA	NA	Recover NA	
	22 -						
	23						
	24						
	25		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				
	26						
	27 -						
	28 -						
	29						
	-	PROJECT					·

	************	HTW DRIL	LING LC	)G			HOLE NO. 045MW014
PROJECT	1	SFAAP - SWMU 45	INSPECTOR	S. Woodland			SHEET 5 OF 6 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTE g	
	31	SÄND, with clay, olive gray (5Y 5/2), wet, fine to medium grain, poorly graded.	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9	NA	NA	Recover	
	32						
	33						
	34						
	35	SAND, gray (5Y 6/1), wet, very fine to fine grain, poorly graded.	BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				
	36 -					·	
	37 -	,					
	38						
		PROJECT				THOLE	

	<del></del>	HTW DRIL	LING LC	)G			HOLE NO. 045MW014 SHEET 6
PROJECT	•	SFAAP - SWMU 45	INSPECTOR	S. Woodland			SHEET 6 OF 6 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	
		SAND, gray (5Y 6/1), wet, very fine to fine grain, poorly graded.	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9	NA	NA	Recove NA	
	40 -		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9			·	
	41 -						
	42						
	43						1025
	-	HSA Refusal @ 43.0 ft					Construct Temporary Piezometer
	44						
	45 -						
	46 -						
	47						
	-						