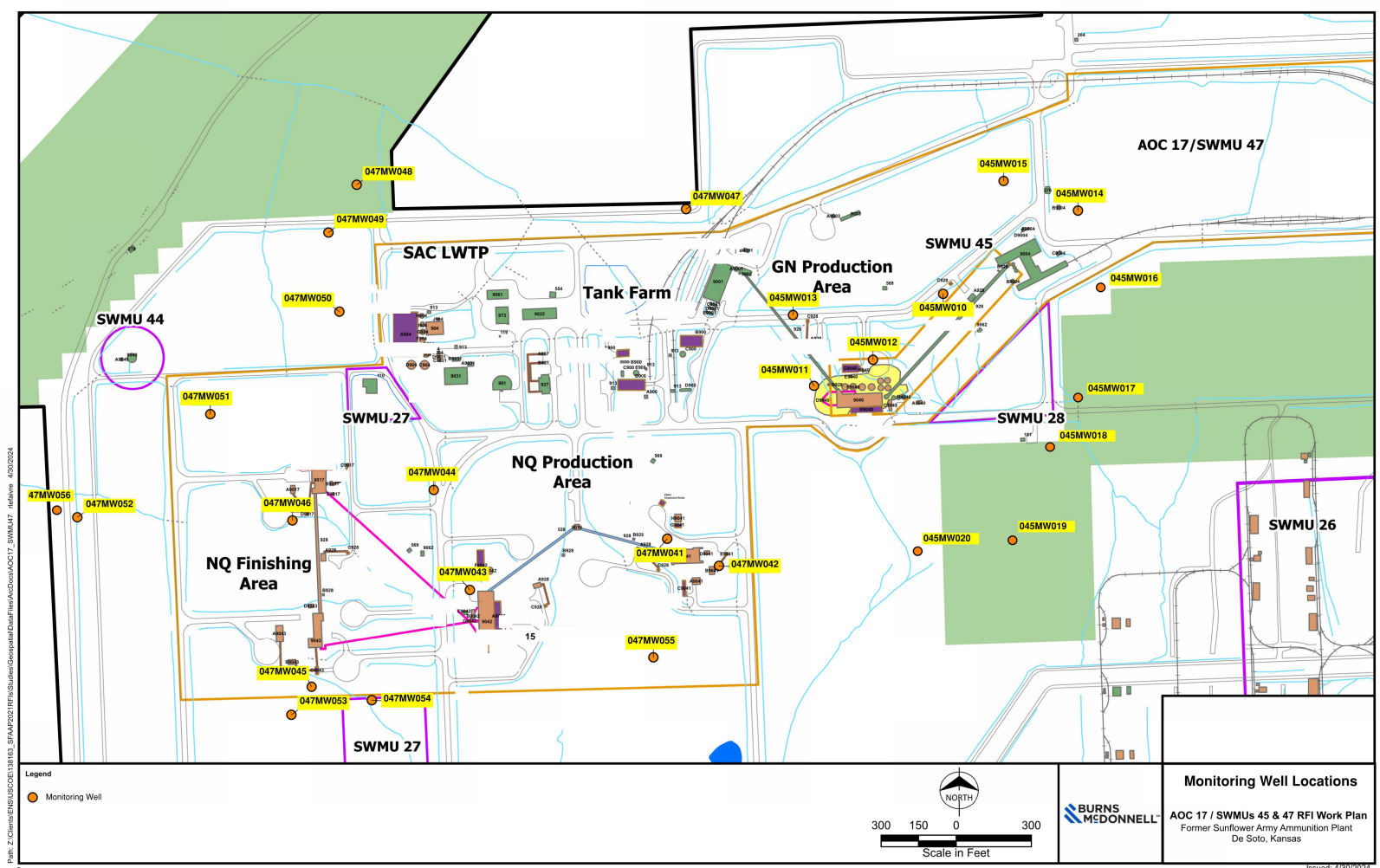
## **WATER WELL RECORD** (WWC-5)

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

WATER WELL F	RECORD (W	WC-5)			KOLAR D	OC ID	WELL ID		
LOCATION OF WATER	WELL				Original Recor	d Correction	Change	e in Well	Use
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		County						
WATER WELL OWNER		V	WELL WATER USE			NEAREST SOURCE OF I	POTENTIAL CO	ONTAMIN	ATION
Name						Source:			
Business			OMPLETION			Distance from well:			
			Depth of complete	ad wall	ft.	from well:	_ from well	l:	
Address			Depth of complete Depth(s) groundy			Source description:			
			(1) ft.; (	2) ft.;		Source:			
Well location			(3) ft.; (4			Distance from well:		ı l:	
at owner's address				w land surface	t.	Source description:			
CONSTRUCTION			on (mm/dd/yy measured abov	ve land surface		No potential source within 100 feet.	e of contamin	nation	
Borehole interval:	Borehole dia	meter:	on (mm/dd/yy	r): 		PERMIT & ID NUMBER	RS (AS REOUI	RFD)	
fromto fr	t		Estimated yield: $\_$					,	
fromto f	t	in.	Water level was: _	ft. after	hours	DWR Application No.			
Casing height above lan	nd surface:			pumping	gpm	KDHE / EPA Project (			
If casing height is le			Pump installed?	Yes No		Site Name:			
has a variance been		s No	Water well disinfe	cted? Voc N	0	KDHE UIC Class V Fo	_		
*variance not requir or environmental r			Date disinfected (			County Permit: Yes			
Casing type:			Date distillected (			Lease Name & Well #:			
Blank casing interval:	ft. to	ft.	Aquifer, if known:	:		# of boreholes:	# of dewater	ing wells: _	
Blank casing diameter:	in.	L	ITHOLOGIC LOG						
Casing joints:			FROM TO	LITHOLOGY I	NTERVALS				
Weight:	_lbs/ft.								
Wall thickness or ga	-								
Blank casing interval:	ft. to	ft.							
Blank casing diameter:	in.								
Casing joints:									
Weight:	lbs/ft.								
Wall thickness or ga	nuge no.:								
Grout interval:	ft. toft.								
Grout material:									
Grout interval:	ft. toft.								
Grout material:		[	COMMENTS						
Screen / perforation ma	terial:	[							
Screen / perforation ope	enings:		CONTRACTOR'S C	OR LANDOWNER	S CERTIFICATION				
Screen / perforation inte	ervals:		This water well	was constructe	d reconstru	cted pursuant to	the stated w	ater well	
Fromft. to	ft.		contractor's lice	nse and was con	npleted on	I certify the	at this record	d is true t	o
Slot size	unit		the best of my k	nowledge and b	elief. This water v	vell record was comple	eted on		
From ft. to	ft.		· · · · · · · · · · · · · · · · · · ·	_		1			_,
Slot size	ınit					under the au			 ted
Gravel pack intervals:						d and certified by the e	-	-	
Gravel pack not used		in				a and certified by the e	rectionic sig	,1101UIE OI	uic
From ft. to _			designated person						1 "
Gravel pack not used	d: Gravel size	in S	end one copy to W	ATER WELL OW	NEK and retain one	e for your records. Fee of \$	5.00 for each	constructe	a well.

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



				I WTH	DRILL	ING	LO	G				HOLE	NO. 47MW050	
1. COMPAN	IY NAME E	Burns & M	cDonnell		2,	DRILLING	SUBCONTR	ACTOR RA	ZEK	ENV., Inc.		SHEE	T 1	1
3. PROJEC	<sup>T</sup> SF	AAP					4. LOCATI	ON SWI	MU 4	17	***************************************	1.2.		1
6. NAME O	F DRILLER	T. Poulte	r				6, MANUF	ACTURER'S DI	SIGNA	TION OF DRILL	GeoProb	e 7822	DT ·	
	nd types of Mpling Equi		2-inch M 7.25 HS	MacroCore SA	Sampler		8. HOLE L	OCATION	E: 2	156682.86	50 N: 23	3372.3	500	1
			6-inch A	AR Bit			9. SURFA	DE ELEVATION		930.31 ft	amsl			
		ļ					10. DATE	STARTED	 5/16	/24	11. DATE COMP	PLETED	5/16/24	1
12. OVERB	URDEN THIC	KNESS	23.0 ft				15. DEPTI	GROUNDWA	TER EN	COUNTERED	33.0 ft l	ogs		
13. DEPTH	DRILLED INT	O ROCK	15.0 ft		***************************************		16. DEPTI	TO WATER A	ND EL	APSED TIME AFTE			3.92 ft btoc	
14. TOTAL	DEPTH OF H	IOLE	38.0 ft		,		17. OTHE	R WATER LEVI	L MEA	SUREMENTS (SP	ECIFY) 6/20	/24 21	1.26 ft btoc	1
18. GEOTE	CHNICAL SA	MPLES NA	1	DISTURBED	UNDI	STURBED	19.	TOTAL NUME	ER OF	CORE BOXES	NA			1
20. SAMPL	es for che	MICAL ANALYSI		VOC	METAL	.8	OTHER	(SPECIFY)	OT	HER (SPECIFY)	OTHER (S	PECIFY)	21. TOTAL CORE	
22. DISPOS	SITION OF HO	NA DLE		CKFILLED	MONITORING	WELL	OTHER	(SPECIFY)	23. S	IGNATURE OF IN	SPECTOR		NA %	-
					047MW			лРZ029		. Woodland	/ /	Va	W-	
ELEV, a	DEPTH b		DESCRIPTION	OF MATERIALS	,	RES	PREENING ULTS d	GEOTECH SA OR CORE BO		ANALYTICAL SAMPLE NO. f	BLOW COUNTS g		REMARKS h	1
	3 4 4	(10YR 3/2 trace plas Clay, trace grayish br	e), moist, v ticity. e silt to ve own (10Yl cy, high pl	, very dark ( rery stiff con ry fine sand R 5/2), mois asticity, trac	sistency,	BZ = 0 LEL = O <sub>2</sub> = 20		NA .			Recovery 4.5/5	DP @ 1059	HSA @ 1122	
MDV 5	ORM 55		PROJECT	SFAAP - S	WMU 47	L				·	HOLE NO.	047N	/W050	

MHK JUN 89 00

		HTW DRIL	LING LC	G			HOLE NO. 047MW	050
PROJECT	•	SFAAP - SWMU 47	INSPECTOR	S. Woodland			SHEET 2 OF 5 SHEETS	
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 6	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g		
		Clay, trace silt to very fine sand, CH, grayish brown (10YR 5/2), moist, stiff consistency, high plasticity, trace mottle gray (10YR 5/1).	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9 0.0	NA	NA	Recove	y 1102 11	25
	6		0.0			5/5		
	7 -		0.0					
	8 -	trace silt, gray (10YR 6/1),	0.0					
	9 -		0.0					
	10		BZ = 0.0  LEL = 0  O2 = 20.9  0.0				1105 11	28
	11 -	Clay, with silt to fine sand, CL, pale brown (10YR 6/3), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	0.0			·		
	12		0.0			5/5		
	13 -	very fine to fine sand, brownish yellow (10YR 6/6), hard consistency	0.0					
	-	PROJECT				THOLE		

		HTW DRIL	LING	LO	G			HOLE NO. 047MW050
PROJECT	,	SFAAP - SWMU 47	INSPECTOR		S. Woodland			SHEET 3 OF 5 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREEN RESULTS d	ING	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	
		Clay, with very fine to fine sand, CL, yellowish brown (10YR 6/6), moist, hard consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	LEL = 0 O <sub>2</sub> = 20.9	PID	NA	NA	Recove	
	14 —			0.0				
	15		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9					1111 1132
	16							
	17							
	18	SAND, with clay, SC, light gray (10YR 7/2), very fine to medium grain, moist, poorly graded, trace oxidation reddish brown (10YR 5/3).					5/5	
	19						·	
	20		BZ = 0.0 LEL = 0					DP Refusal @ 20.0 ft 1138
	21		O <sub>2</sub> = 20.9					1122 Begin HSA Drilling Log Form Cuttings
		PROJECT OF AAD	L				HOLE	

SFAAP - SWMU 47  DESCRIPTION OF MATERIALS  C	INSPECTOR  FIELD SCREENING RESULTS d  BZ = 0.0 PID LEL = 0 $O_2 = 20.9$	S. Woodland  GEOTECH SAMPLE OR CORE BOX NO.  8	ANALYTICAL SAMPLE NO.	BLOW COUNTS	HOLE NO.  047MW050  SHEET 4  OF 5 SHEETS
	RESULTS d  BZ = 0.0 PID LEL = 0	OR CORE BOX NO.	SAMPLE NO.	BLOW	
	LEL = 0	NIA	f	g	REMARKS h
		NA	NA	Recover NA	
LIMESTONE, medium light gray (N6)					HSA Refusal @ 23.0 ft 1200 Begin Air Rotary Drilling Log Form
					Cuttings
	BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				
SANDSTONE, dark yellowish orange (10YR 6/6)					
LIMESTONE, medium dark gray (N4)	•		·		
	SANDSTONE, dark yellowish orange (10YR 6/6) LIMESTONE, medium dark gray (N4)	BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9 SANDSTONE, dark yellowish orange (10YR 6/6)	SANDSTONE, dark yellowish orange (10YR 6/6)  LIMESTONE, medium dark gray (N4)	BZ = 0.0 LEL = 0 Oz = 20.9  SANDSTONE, dark yellowish orange (10YR 6/6)  LIMESTONE, medium dark gray (N4)	SANDSTONE, dark yellowish orange (10YR 6/6)  LIMESTONE, medium dark gray (N4)

PROJECT SFAAP - SWMU 47

HOLE NO. 047MW050

ROJECT	<u> </u>	HTW DRIL					HOLE NO. 047MW050
10050	l	SFAAP - SWMU 47	INSPECTOR	S. Woodland			SHEET 5 OF 5 SHEETS
LEV. a	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 8	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS
	-	SANDSTONE, pale yellowish brown	BZ = 0.0 PID LEL = 0	NA	NA	Recover	ry
	-	(10YR 6/2)	$O_2 = 20.9$				
	-					NA	
	31 –		1				
	-		ļ		ļ		
	32						
	32 -				i		
							• (
	_	•					
	33 _	wet					<u> </u>
		Wet					
	-						
	34 _						
	-						
			į				
	35	. IMESTONE polo brown (EVD 5/2)					
		LIMESTONE, pale brown (5YR 5/2)	BZ = 0.0 LEL = 0				
			$O_2 = 20.9$				
				•			
	36 –						
		,					
	37 _						
	=						
		SHALE, medium gray (N5)					
							1230
	38						-
		Stop @ 38.0 ft					
	-						Construct Temporary
							Piezometer
		PROJECT SFAAP	- SWMII 47			HOLE	NO. 047MW050