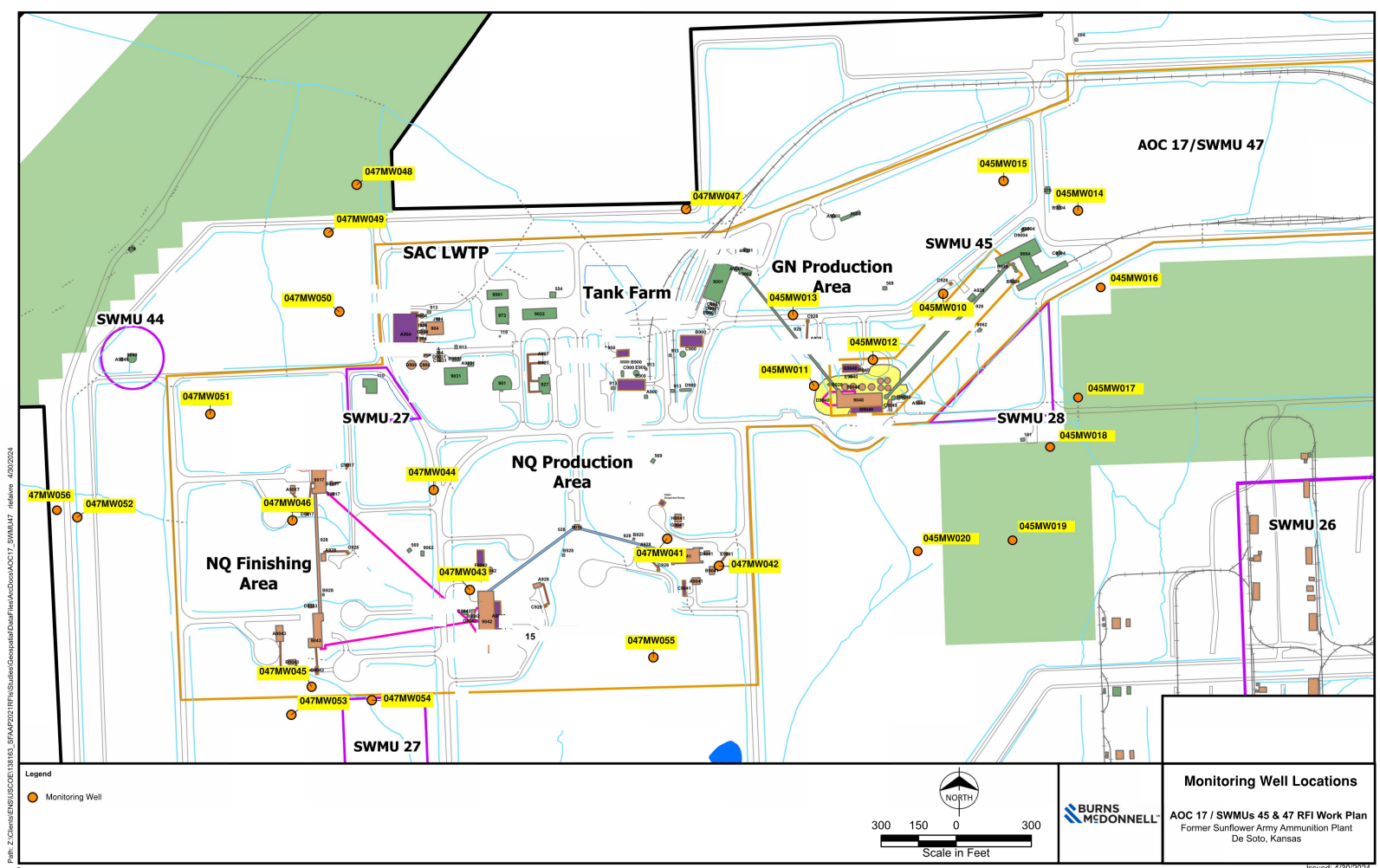
WATER WELL RECORD (WWC-5)

NATER WELL RE	CORD (WWC-	5)			KOLAR D	OC ID	WELL ID		
OCATION OF WATER WE	LL			C	riginal Recor	d Correction	Change	in Wel	l Use
Latitude	Longitude	Se	ection	Township	Range	E W Fraction	1/4	1/4	1/
Datum	Elevation	С	ounty			***			
/ATER WELL OWNER		WELL W	,	 E		NEAREST SOURCE OF P	OTENTIAL CO	NTAMIN	IATIC
Name						Source:			
Business		COMPLE	TION						
34011000				. 1 11	c	from well:	_ from well:	·	
Address				ted well: water encountered:	π.	Source description:			
				(2) ft.;		-			—
Well location				(4) dry well		Source:			
						Distance from well:	from well:		
at owner's address				in well: ft.		Source			
address			mm/dd/y			description:			
ONSTRUCTION				ve land surface		No potential source within 100 feet.	of contamin	ation	
Borehole interval:	Borehole diameter:	on (mm/dd/y	у):		PERMIT & ID NUMBERS	S (AS REQUIP	RED)	
fromto ft.	in.		-	gpm					
fromto ft.	in.	Water le	evel was:	ft. after		DWR Application No.:			
Casing height above land s	surface:in.		. 11 . 16	pumping	gpm	KDHE / EPA Project C			
If casing height is less t has a variance been ap		1 1 -	istalled?	Yes No		Site Name: KDHE UIC Class V Fo			N
*variance not required			ell disinfe	ected? Yes No		County Permit: Yes	•		
or environmental rem		Date dis	infected ((mm/dd/yy):		Lease Name & Well #:			
Casing type:						# of boreholes:			
Blank casing interval:		Aquiter	if known	1:			" of dewatern	ing wens.	
Blank casing diameter:		LITHOLO	_						
Casing joints:		FROM	то	LITHOLOGY IN	TERVALS				
Weight:l									
Wall thickness or gauge Blank casing interval:									
Blank casing diameter:									
Casing joints:									
	bs/ft.								
Wall thickness or gauge	e no.:								
Grout interval: ft.		\dashv							
Grout material:									
Grout interval: ft.									
Grout material:		СОММЕ	NTS						
		\dashv							
Screen / perforation materi	al:								
creen / perforation openi		CONTRA	CTOR'S	OR LANDOWNERS (ERTIFICATION				
Screen / perforation interva	als:	This wa	ater well	was constructed	reconstru	cted pursuant to t	he stated wa	iter well	
Fromft. to	ft.	contra	ctor's lice	ense and was comp	leted on	. I certify tha	t this record	is true	to
Slot size unit	t			•		vell record was complet			
From ft. to			•			T			
Slot size unit	t	1 1				under the aut			
Gravel pack intervals:		nerson				d and certified by the el	-	_	
	Gravel size in	ı ⁻				·	cetionic sigi	iatuit 0	1 (11)
From ft. to				son at its submittal:				omot (
	Gravel size in	send one	copy to V			for your records. Fee of \$5		onstructe	:u we
From ft. to	ft.		Bureau			ackson St., Suite 420, Tope		1367	

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 2 SHEETS 3. PROJECT SFAAP 4. LOCATION AOC 17 5. NAME OF DRILLER T. Poulter 6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 2.25 HSA 9. SURFACE ELEVATION 012 81 ft amount of the control of the contro
5. NAME OF DRILLER T. Poulter 6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 2-inch MacroCore Sampler 7.25 HSA 8. HOLE LOCATION E: 2156772.8430 N: 231857.9890
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 2-inch MacroCore Sampler 7.25 HSA E: 2156772.8430 N: 231857.9890
AND SAMPLING EQUIPMENT 7.25 HSA E. 213677.2.8430 IN. 231837.9890
O DIDEADE CLEVATON
9. SURFACE ELEVATION 913.81 ft amsl
10. DATE STARTED 5/9/24 11. DATE COMPLETED 5/9/24
12. OVERBURDEN THICKNESS 11.0 ft 15. DEPTH GROUNDWATER ENCOUNTERED 10.5 ft bgs
13. DEPTH DRILLED INTO ROCK NA 16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 5/9/24 NFW
14. TOTAL DEPTH OF HOLE 11.0 ft 17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) 6/20/24 6.51 ft btoc
18. 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) 21. TOTAL CO
NA RECOVER' NA %
22. DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) 23. SIGNATURE OF INSPECTOR 047MW054 A17BMPZ033 S. Woodland
ELEV, DEPTH DESCRIPTION OF MATERIALS FIELD SCREENING RESULTS OR CORE BOX NO. SAMPLE NO. COUNTS REMARKS
a b c d e f g h CLAY, with silt to very fine sand, CL, BZ = 0.0 PID NA NA Recovery DP@ HSA@
grayish brown (10YR 5/2), moist, very soft $O_2 = 20.9$ $O_2 = 20.9$ $O_3 = 20.9$ $O_4 = 20.9$ $O_2 = 20.9$ $O_3 = 20.9$ $O_4 = 20.9$ $O_4 = 20.9$ $O_5 = 20.9$ $O_6 = 20.9$ $O_7 = 20.9$ $O_8 = 20.9$
0.0
5/5
0.0
0.0
trace mottle gray (10YR 5/1)
MRK JUN 89 55 PROJECT SFAAP - SWMU 47 HOLE NO. 047MW054

HTW DRILLING LOG HOLE NO. 047N DRIVET 2								
PROJECT SFAAP - SWMU 47			INSPECTOR S. Woodland				SHEET 2 OF 2 SHEETS	
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTE g		
		CLAY, with silt to very fine sand, CL, dark grayish brown (10YR 4/2), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID LEL = 0 O ₂ = 20.9 0.0	NA	NA	Recover		
	6 -		0.0					
	7 =		0.0			5/5		
	8 -		0.0			3/3		
	9		0.0					
	10 -	yellowish brown (10YR 5/6), stiff consistency	BZ = 0.0				1336 1349	
		wet	LEL = 0 O ₂ = 20.9			1/1	DP Refusal @ 11.0 ft 1351	
	11	HSA Refusal @ 11.0 ft					1341 Begin HSA Drilling Log Form	
	12	,					Cuttings Construct Temporary Piezometer	
	13 -							
		PROJECT STAAD	<u> </u>			HOLE		

PROJECT SFAAP - SWMU 47

HOLE NO. 047MW054