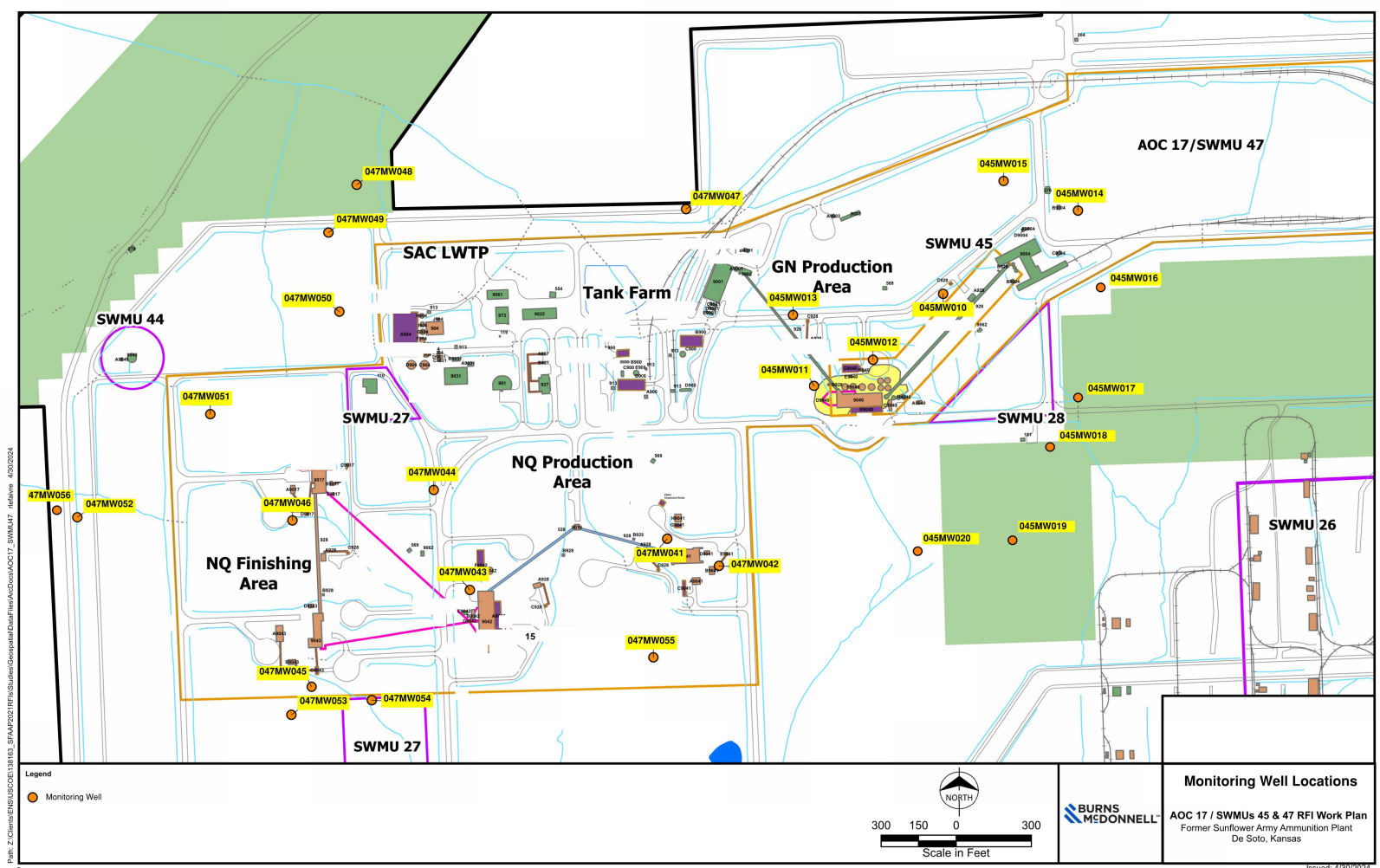
WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

VATER WELL RE	CORD (W	WC-5)				KOLAR D	OC ID	WELL ID	
OCATION OF WATER WEI	LL					Original Recor	d Correction	Change ii	n Well Us
Latitude	Longitude		Sec	tion	Township	Range	E W Fraction	1/4	1/4 1/
Datum	Elevation			unty	1	0	VV		
ATER WELL OWNER			WELL WA	-			NEAREST SOURCE OF P	OTENTIAL CON	TAMINATIO
Jame							Source:		
Business			COMPLET	ION					
rusiness							Distance from well:	_ from well:	
Address					ed well:		Source		
			1 -	-	vater encountered:		description:		
Well location					2) ft.; 4) dry well		Source:		
ven rocutron							Distance from well:	Direction from well:	
at owner's					n well:f	t.	Source		
address			1	ıred belov ım/dd/yy	w land surface		description:		
ONSTRUCTION Borehole interval:	Borehole dia	matari	measu		e land surface		No potential source within 100 feet.	e of contaminat	ion
fromto ft.	Dorenoic dia						PERMIT & ID NUMBER	S (AS REQUIRE	D)
fromtoft.		in.			gpm	,	DWR Application No.:		
			water iev	ei was:	ft. after pumping		KDHE / EPA Project C		
Casing height above land st		in.	Dump in	stallad?	Yes No	gpiii	Site Name:		
If casing height is less that has a variance been app		, No	T ump ms	stancu:	ies no		KDHE UIC Class V Fo		
*variance not required		, 1.0	Water we	ll disinfe	cted? Yes N	o	County Permit: Yes	-	
or environmental reme	ediation wells		Date disi	nfected (r	mm/dd/yy):		Lease Name & Well #:		
Casing type:			A autiforti	6 len 02.2m.			# of boreholes:		
Blank casing interval:		ft.	Aquifer, i						
Blank casing diameter:			LITHOLOG	1					
Casing joints:			FROM	то	LITHOLOGY	NTERVALS			
Weight:lb									
Wall thickness or gauge Blank casing interval:									
Blank casing diameter:									
Casing joints:									
	os/ft.								
Wall thickness or gauge									
Grout meterial: ft. t									
Grout material:ft t									
Grout interval: ft. t Grout material:			COMMEN	TS					
Grout material:									
Screen / perforation materia	al-								
Screen / perforation openir			CONTRAC	TOR'S O	R LANDOWNER	S CERTIFICATION			
Screen / perforation interva					was constructe		cted nursuant to	the stated wate	er well
Fromft. to							I certify the		
Slot size unit						_	•		
From ft. to					-		vell record was comple		
Slot size unit									
Gravel pack intervals:							under the aut	-	-
Gravel pack not used:	Gravel size	in	person a	as define	d in K.A.R. 28-3	30-2(j) and signed	d and certified by the e	lectronic signa	ture of the
From ft. to			designat	ted perso	on at its submitt	al:	·		
Gravel pack not used:	Gravel size	in	Send one o	opy to W	ATER WELL OW	NER and retain one	for your records. Fee of \$	5.00 for each con	structed we



1. COMPANY NAME Burns & McDonnell 2. DRILLING SUBCONTRACTOR RAZEK ENV., Inc. SHEET 1 OF 3 SHEET 3. PROJECT SFAAP 4. LOCATION SWMU 45 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: 2158933.4730 N: 232448.7760 9. SURFACE ELEVATION 933.84 ft amsl 933.84 ft amsl 10. DATE STARTED 10/29/24 11. DATE COMPLETED 10/29/24 12. OVERBURDEN THICKNESS 15.0 ft	
3. PROJECT SFAAP 4. LOCATION SWMU 45 5. NAME OF DRILLER T. Poulter 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING BOULDMENT 7. SIZES AND TYPES OF DRILLING BOULDMENT 9. SURFACE ELEVATION 10. DATE STATED 10. DATE STATED	
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7. SIZES AND TYPES OF DRILLING FOR AND SAMPLING EQUIPMENT 8. HOLE LOCATION FIX 232448.7760 9. SURFACE ELEVATION 933.84 ft amsl 10. DATE STARTED 10/29/24 11. DATE COMPLETED 10/29/	
AND SAMPLING EQUIPMENT 7.25 HSA 9. SURFACE ELEVATION 933.84 ft amsl 10. DATE STARTED 10/29/24 11. DATE COMPLETED 10/29/	
9. SURFACE ELEVATION 933.84 ft amsl 10. DATE STARTED 10/29/24 11. DATE COMPLETED 10/29/2 13. OVERBILIDDEN TUICKNESS	
10/29/24 10/29/	
12. OVERBURDEN THICKNESS 15.0 ft 15. DEPTH GROUNDWATER ENCOUNTERED 14.0 ft bgs	/24
13. DEPTH DRILLED INTO ROCK 1.5 ft 16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 10/29/24 NFW	
14. TOTAL DEPTH OF HOLE 16.5 ft 17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)	
18. GEOTECHNICAL SAMPLES NA DISTURBED UNDISTURBED 19. TOTAL NUMBER OF CORE BOXES NA	
	TAL CORE COVERY
NA NA	
22, DISPOSITION OF HOLE BACKFILLED MONITORING WELL OTHER (SPECIFY) 23, SIGNATORE OF INSPECTOR O45MW020 S. Woodland	
ELEV. DEPTH DESCRIPTION OF MATERIALS RESULTS OR CORE BOX NO. SAMPLE NO. COUNTS REMARKS d e f g h	
SILT, with sand, ML, grayish brown (10YR 5/2), damp, hard consistency, nonplastic. 1 SAND, trace fines, SP, pale yellowish brown (10YR 6/2), poorly sorted, very fine sand, damp, with oxidation reddish brown (5YR 5/3). 2	6A 46

MRK JUN 55

HTW DRILLING LOG						HOLE NO. 045MW020	
PROJECT SFAAP - SWMU 45			INSPECTOR		SHEET 2 OF 3 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, SP, yellowish gray (5Y 7/2), poorly sorted, very fine sand, damp, 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	moist	0.0				
	8 -		0.0			5/5	
	9 -		0.0				
	10		BZ = 0.0 LEL = 0 O ₂ = 20.9				0832 1005
	11 -		0.0				
	12		0.0			5/5	HSA Stop @ 12.0 ft Construct
	13 -		0.0				Construct Monitoring Well
		PROJECT				HOLEV	·

PROJECT SFAAP - SWMU 45

HOLE NO. 045MW020

HTW DRILLING LOG HOLE NO 045MW020								
PROJECT		SFAAP - SWMU 45	INSPECTOR S. Woodland				SHEET 3 OF 3 SHEETS	
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 8	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g		
	14	SAND, SP, yellowish gray (5Y 7/2), poorly sorted, very fine sand, moist, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID LEL = 0 O ₂ = 20.9	NA	NA	Recover	ry	
	15	SHALE, dark yellowish orange (10YR 6/6), thinly laminated, moist.	BZ = 0.0 LEL = 0 O ₂ = 20.9				DP Stop @ 15.0 ft	
	16						0844 Begin HSA Drilling Log Form Cuttings	
	17	HSA Stop @ 16.5 ft					Construct . Monitoring Well	
	18							
	19 -					·		
	20 –							
	21							
		PROJECT CEAAD					NO OAFMANOOO	