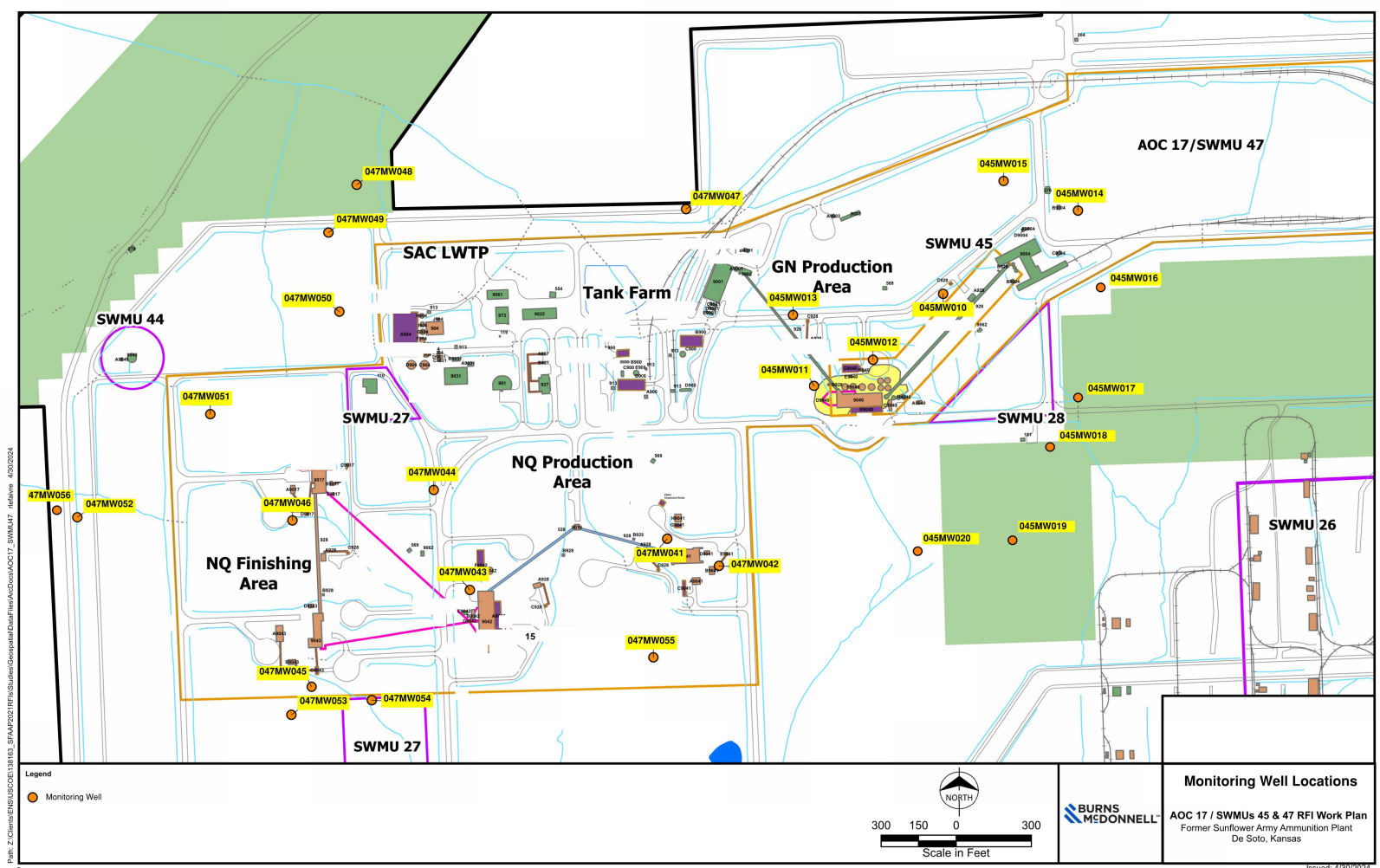
WELL ID

KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL						Original Reco	ord Co	rrection	Chang	je in Wel	l Use	
Latitude	Longitude			Section	Township	Range	E		1/4	1/4	1/4	
Datum	Elevation			County								
WATER WELL OWNER		l	WELL	WATER USE			NEAREST	SOURCE OF	POTENTIAL C	ONTAMIN	IATION	
Name												
			COMP	LETION								
Business				LETION			from well	l:	Directio from we	·II:		
Address					ed well:		Source					
] -	-	water encountered	:	description	on:				
******					(2) ft.;		Source:					
Well location			(3)	ft.; ((4) dry well		Distance	ı.	Directio from we	n 11.		
at owner's			Static	water level	in well:	ft.	Source	l÷	110111 we	11;		
address			m	easured belo	ow land surface		description	on:				
CONCEDUCTION			on	(mm/dd/y	y):		No no	tantial source	e of contami	ination		
CONSTRUCTION	D 1 1 1				ve land surface			itentiai sourc	c of contain	mation		
	Borehole dia	meter:	on	(mm/dd/y	y):		PERMIT &	ID NUMBER	RS (AS REQU	IRED)		
fromtoft.		in.	Estim	ated yield: _	gpm							
fromto ft.		in.	Water	level was:	ft. after	hours	1 -	-	:			
Casing height above land surf	face:	in.			pumping	gpm	KDHE /	EPA Project (Code:			
If casing height is less that			Pump installed? Yes No				Site Name:					
has a variance been appro		s No	T17.	11 11	. 10				orm Complet			
*variance not required for environmental remed					ected? Yes N				No Perm			
Casing type:	lation wens		Date	disinfected ((mm/dd/yy):		I					
Blank casing interval:	ft. to	ft.	Aquif	er, if known	:		# of borel	noles:	# of dewate	ring wells:		
Blank casing diameter:			LITHO	LOGIC LOG	i							
Casing joints:			FROI	м то	LITHOLOGY	NTERVALS						
Weight: lbs/												
Wall thickness or gauge n												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight: lbs/	ft.											
Wall thickness or gauge n	10.:											
Court interval 6 to												
Grout interval: ft. to_												
Grout material: ft. to												
			COMM	IENTS								
Grout material:												
Screen / perforation material:												
Screen / perforation material:			CONT	RACTOR'S	OR LANDOWNER	S CERTIFICATION	N					
Screen / perforation openings								numouset t-	the stated -	vatar 11		
From ft. to					was constructe			•	the stated v			
					ense and was con	=		-				
Slot size unit _ From ft. to					knowledge and b							
					ness name of							
Slot size unit _			Kans	as Water V	Vell Contractor's	License No	u	nder the au	thority of th	ne designa	ated	
Gravel pack intervals:	Cmarcel et		perso	on as defin	ed in K.A.R. 28-	30-2(j) and sign	ed and certi	fied by the e	electronic si	gnature o	f the	
Gravel pack not used:		in	^		on at its submitt	,						
From ft. to	_				VATER WELL OW	<u> </u>	ne for your red	ords. Fee of 9	5 00 for each	constructe	d well	
Gravel pack not used:		in	Jena O	copy to v		EPARTMENT OF	•			constituent	a men	
From ft. to	_ tt.			Bureau	of Water, Geology					2-1367		



	HTW DRILLING LOG 047MW044													
1. COMPANY NAME Burns & McDonnell 2. DRILLING SUBCONTRACTOR RAZEK ENV., Inc.								SHEET 1 OF 2 SHEETS						
3. PROJEC	3. PROJECT SFAAP 4. LOCATION SWMU 47													
5. NAME OF DRILLER T. Poulter							6, MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT							
7. SIZES AND TYPES OF DRILLING 2-inch MacroCore Sampler AND SAMPLING EQUIPMENT 7.25 HSA							8. HOLE LOCATION E: 2156994.0000 N: 232687.2890							
		[•		9. SURFA	CE ELEVATION		920.52 ft	amsl			1	
		<u> -</u> -				10. DATE	STARTED	5/9/2	24	11. DATE COMP	LETED	5/9/24	1	
12. OVERB	JURDEN THIC	KNESS	9.0 ft			16. DEPTI	1 GROUNDWA	TER EN	COUNTERED	NA				
13. DEPTH DRILLED INTO ROCK NA 16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 5/9/24 NFW								N						
14. TOTAL	DEPTH OF H	IOLE	9.0 ft	,		17. OTHE	R WATER LEVI	EL MEA	SUREMENTS (SP	ECIFY) 6/11	/24 8.	.55 ft btoc	1	
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	UNDI	STURBED	19.	TOTAL NUME	BER OF	CORE BOXES	NA			1	
20. SAMPL	ES FOR CHE	MICAL ANALYSI		METAL	.S	OTHER	(SPECIFY)	01	HER (SPECIFY)	OTHER (SF	PECIFY)	21. TOTAL CORE RECOVERY		
22 DISPOS	SITION OF HO	NA	BACKFILLED	MONITORING	WELL	OTHER	(SPECIFY)	23 5	SIGNATURE OF IN	SPECTOR		NA %	-	
21, 510, 51		, L.	S)(O)((IEEE)	047MW			MPZ016		. Woodland	/ }	Va	ull-		
ELEV,	DEPTH b		DESCRIPTION OF MATERIALS		RES	DHEENING ULTS d	GEOTECH SA OR CORE BO		ANALYTICAL SAMPLE NO.	BLOW COUNTS g	•	REMARKS h	1	
			ce silt, CH, grayish br), moist, stiff consiste		BZ = 0 LEL = O ₂ = 20		NA		NA	Recovery	DP @ 1001	HSA @ 1015		
	1	,				0.0								
	2					0.0	i i		,	5/5				
	3	trace oxida	ation reddish brown (5	5YR 5/3)		0.0								
	4					0.0								
MDV F	ORM 55		PROJECT SFAAP - S	SWMU 47						HOLE NO.	047	л ЛW044	E_	

MHK JUN 89 00

HTW DRILLING LOG HOLE NO. 047MW044								
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 COUNTS g		
	6 —	CLAY, trace silt, CH, grayish brown (10YR 5/2), moist, stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID LEL = 0 O ₂ = 20.9 0.0	NA	NA	Recover		
						4/4		
	7 -	yellowish brown (10YR 5/6)	0.0					
	8 -		0.0				,	
	9 -						1015 Begin HSA Drilling	
	10	DP Refusal @ 9.0 ft HSA Refusal @ 9.0 ft					Construct Temporary Piezometer	
	11 —							
	12 -							
	13 -							
	-	PROJECT OF ALL				HOLEV		