WELL ID

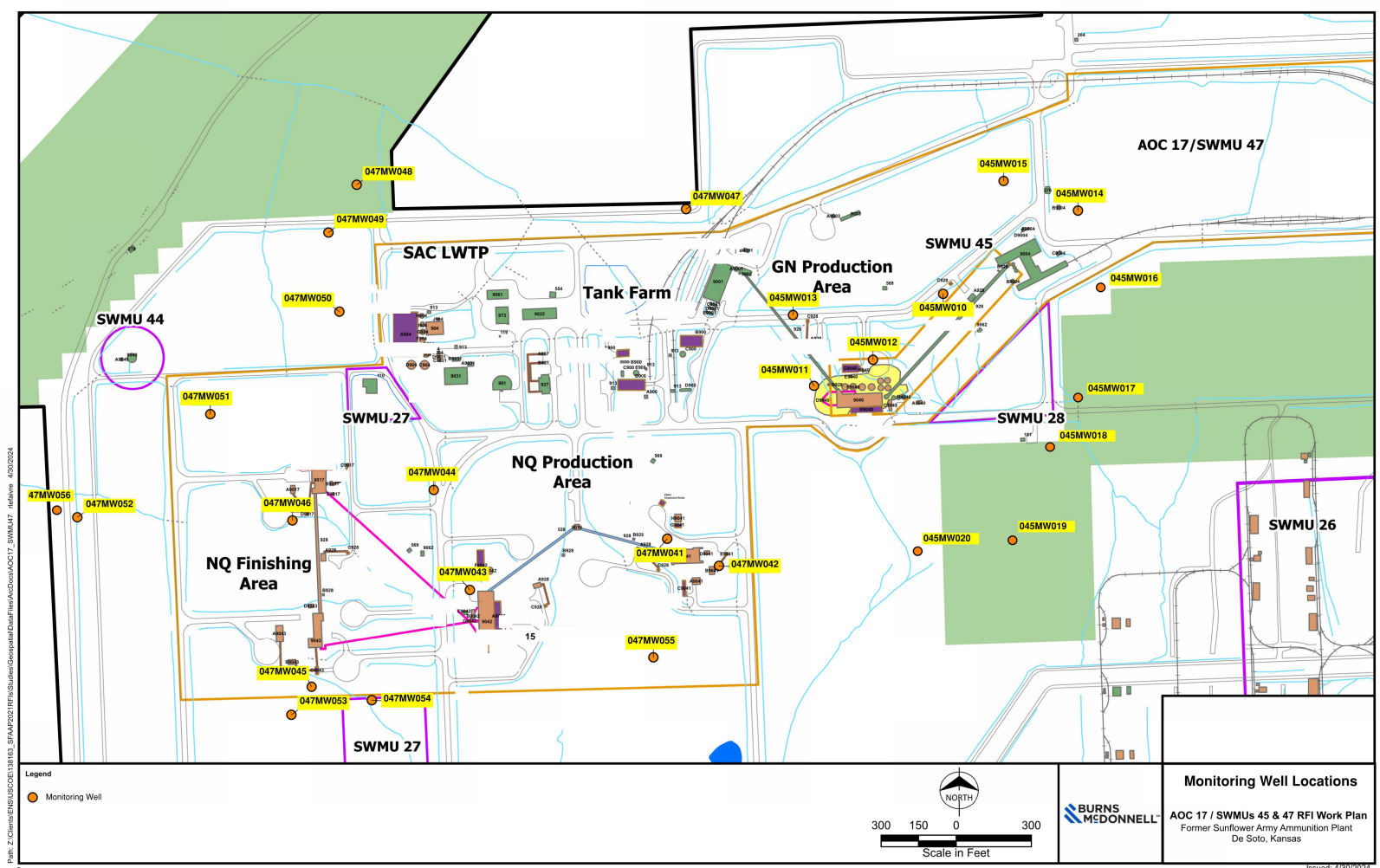
KOLAR DOC ID

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF WATER V	WELL					•	Origina	l Recor	d Correction	Chang	e in Wel	ll Use
Latitude	Longitude		S	ection		Township		Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		C	ounty					VV			
WATER WELL OWNER		<u> </u>		ATER US	E				NEAREST SOURCE OF F	POTENTIAL C	ONTAMIN	IATION
Name									Source:			
Business			COMPLI	TION								
Dustriess					. 1	11			from well:	_ from wel	l:	
Address			_	-		ell:encountered:		ft.	Source description:			
			(1)	ft.;	(2)	ft.;			Source:			
Well location						dry well			Distance from well:		n ll:	
at owner's address			mea		low lar	ll: ft nd surface	t.		Source description:			
CONSTRUCTION			mea	sured ab	ove lar	nd surface			No potential sourc within 100 feet.	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on (mm/dd/y	/y):				PERMIT & ID NUMBER	S (AS REQUI	RED)	
fromto ft		in.	Estimat	ed yield:		gpm						
fromto ft		in.	Water l	evel was:		ft. after			DWR Application No.			
Casing height above lan	d surface:	in.				pumping	gp1	m	KDHE / EPA Project C			
If casing height is les has a variance been		s No	Pump i	nstalled?	Ye	s No			Site Name: KDHE UIC Class V Fo			No.
*variance not requir	• •	5 110	Water v	vell disini	fected?	? Yes No)		County Permit: Yes	-		
or environmental re			Date di	sinfected	(mm/	dd/yy):			Lease Name & Well #:			
Casing type:			A:6	:61					# of boreholes:			
Blank casing interval:			-	, if know								
Blank casing diameter:				OGIC LO								
Casing joints: Weight:			FROM	то	<u>_</u>	ITHOLOGY IN	NIEKVAI	LS				
Wall thickness or ga												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight:												
Wall thickness or ga					_							
Grout interval:												
Grout material:												
Grout interval:												
Grout material:) (COMME	NTS								
Cancar I monformation most	out al.											
Screen / perforation mat Screen / perforation ope			CONTR	ACTOP'S	OD 1 4	ANDOWNERS	CEDTIE	CATION				
Screen / perforation inte									atad nursuant to	the stated w	ratan rurall	
Fromft. to						constructed		econstru	1			
Slot size u							_		I certify the			to
From ft. to				-		-			vell record was comple			—
Slot size u												
Gravel pack intervals:	· · · · · · · · · · · · · · · · · · ·		Kansa	Water	Well (Contractor's l	License l	No	under the aut	thority of th	e designa	ated
Gravel pack not used	l: Gravel size	in	persor	as defir	ned in	K.A.R. 28-3	0-2(j) ar	nd signed	d and certified by the e	lectronic sig	gnature o	f the
From ft. to _			design	ated per	son a	t its submitta	ıl:		·			
Gravel pack not used		in	Send one	copy to	WATE	R WELL OWN	NER and 1	retain one	for your records. Fee of \$	5.00 for each	constructe	ed well.
Enom. G. t.	<u> </u>					KANSAS DE	PARTME	NT OF H	EALTH AND ENVIRONM	ENT		



			HTW	DRILL	ING	LO	G				HOLE	: NO. 47MW043	
1. COMPANY NAME Burns & McDonnell 2. DRILLING					SUBCONTRACTOR RAZEK ENV., Inc. SHEET 1 OF 2 SHEETS						1		
3. PROJEC	SI AAF												
5. NAME OF DRILLER T. Poulter 6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT								DT ·					
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7.25 HSA 8. HOLE I							OCATION E: 2157149.6270 N: 232287.2420						
		[9. SURFA	CE ELEVATION		915.75 ft	amsl	,		1
		<u> </u>				10. DATE	STARTED	 5/13	/24	11. DATE COMP	PLETED	5/13/24	1
12. OVERB	URDEN THIC	KNESS	10.5 ft			15. DEPTI	I GROUNDWA	TER EN	COUNTERED	NA		, , , , , , , , , , , , , , , , , , ,	
13. DEPTH	3. DEPTH DRILLED INTO ROCK NA 16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED 5/13/24 NFW												
14. TOTAL	DEPTH OF H	łole	10.5 ft	,		17. OTHE	R WATER LEVI	EL MEA	SUREMENTS (SP	COIDA		19 ft btoc	1
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	UND	STURBED	19.	TOTAL NUME	BER OF	CORE BOXES	NA	· · · · · · · · · · · · · · · · · · ·		1
20. SAMPL	ES FOR CHE	MICAL ANALYSI		METAL	.S	OTHER	(SPECIFY)	OT	HER (SPECIFY)	OTHER (SI	PECIFY)	21. TOTAL CORE	
22 DISPOS	SITION OF HO	NA	BACKFILLED	MONITORING	WEII	OTHER	(SPECIFY)	23 5	IGNATURE OF IN	SPECTOR		NA %	1
22, 510, 61	onion or no	JLC.	DAOMILEED	047MW			MPZ014		. Woodland	/ /	War	W-	
ELEV,	DEPTH b		DESCRIPTION OF MATERIALS	3	RES	PREENING ULTS	GEOTECH SA OR CORE BO		ANALYTICAL SAMPLE NO.	BLOW COUNTS g	•	REMARKS h	1.
			h silt to very fine san), moist, very stiff cor lasticity.		LEL =	.0 PID 0 0.9 0.0	NA		NA	Recovery	DP @ 0955	HSA @ 1231	
	1 1 1 1 1 1 1 1 1 1					0.0				· ,			
	2					0.0				- /-			
	3	yellowish l oxidation i	brown (10YR 5/4), tra reddish brown (5YR !	ace 5/3).		0.0			•	5/5			
						0.0					i		
	4					0.0							
			PROJECT	الليون و المالية المال						Tuois no		· · · · · · · · · · · · · · · · · · ·	E_
MRK E	ORM 55		PROJECT SFAAP - S	SWMU 47						HOLE NO.	047N	/IW043	

MHK JUN 89 00

		HTW DRIL	LINGL	OG			HOLE NO. 047MW043
PROJECT	•	SFAAP - SWMU 47	INSPECTOR	S. Woodland			SHEET 2 OF 2 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENIN RESULTS d	G GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS	
		CLAY, with silt to very fine sand, CL, yellowish brown (10YR 5/4), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).		ID NA	NA	Recover	
	6		0.	0		3/3	
	7 =		0	0			
	8 –		BZ = 0.0 LEL = 0				DP Refusal @ 8.0 ft 5/13/24 - 0959
	9		$O_2 = 20.9$				Leave borehole open to see if water accumulates
							Begin HSA Drilling Log from HSA Cuttings
	10						1237
	11 -	HSA Refusal @ 10.5 ft					Construct Temporary Piezometer
	12						
	13 —						
	-						
		PROJECT SEAAR				HOLE	

PROJECT SFAAP - SWMU 47

HOLE NO. 047MW043