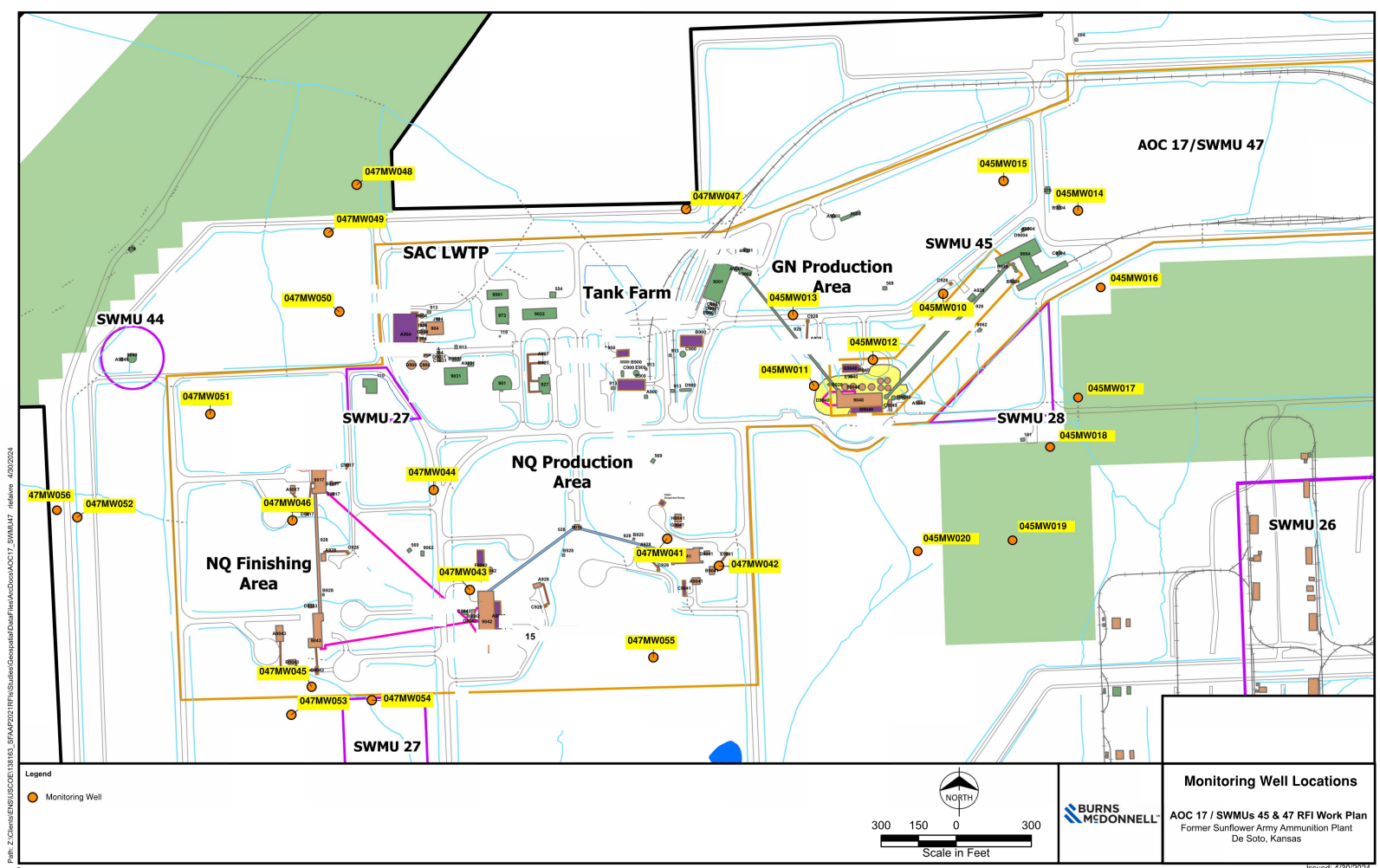
WELL ID

KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

LOCATION OF WATER V	WELL					Original Reco	rd Correction	Change	e in Wel	ll Use
Latitude	Longitude		Sec	ction	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		Co	unty						
WATER WELL OWNER			WELL WA	TER USE			NEAREST SOURCE OF PO	OTENTIAL C	ONTAMIN	NATION
Name							Source:			
Business			COMPLE	TION			Distance from well:		ı	
					1 11	0	from well:	from well	l:	
Address					ed well:		Source description:			
			1 -	-	vater encountered		-			
Well location					(2) ft.; (4) dry well		Source:			
Wen location							Distance from well:	Direction from well	ı l:	
at owner's					in well:	t.	Source			
address			I	ured belo nm/dd/yy	w land surface		description:			
CONSTRUCTION					ve land surface		No potential source	of contamin	nation	
Borehole interval:	Borehole dia	meter:		nm/dd/yy			within 100 feet.			
fromto ft	<u> </u>	in.	Estimate	d vield:	gpm		PERMIT & ID NUMBERS	(AS REQUI	RED)	
fromto ft					gpm ft. after	hours	DWR Application No.:			
			vvater ie	vei was	pumping		KDHE / EPA Project C			
Casing height above lan		in.	Pump in	stalled?	Yes No	8F	Site Name:			
If casing height is le has a variance been		s No			165 116		KDHE UIC Class V For			No
*variance not requir			Water we	ell disinfe	ected? Yes N	o	County Permit: Yes	No Permi	t ID:	
or environmental r	emediation wells		Date dis	nfected (mm/dd/yy):		Lease Name & Well #:			
Casing type:	<u> </u>		Aquifer,	if known			# of boreholes:			
Blank casing interval:		ft.								
Blank casing diameter:			LITHOLO			NTERVALO				
Casing joints:			FROM	то	LITHOLOGY	NIERVALS				
Weight: Wall thickness or ga										
Blank casing interval:										
Blank casing diameter:										
Casing joints:										
Weight:										
Wall thickness or ga										
		_								
Grout interval:										
Grout material:										
Grout interval:			COMMEN	ITS						
Grout material:										
Samoon I manformation mont	ranial.									
Screen / perforation mat Screen / perforation ope			CONTRA	CTODIC (DEL ANDOWNER	S CERTIFICATION				
Screen / perforation inte	-							ha atatad su		
From ft. to					was constructe		•			
Slot size						=	I certify that			
From ft. to				-	_		well record was complet			
Slot size ı										
Gravel pack intervals:			Kansas	Water V	Vell Contractor's	License No	under the autl	nority of the	e designa	ated
Gravel pack not used	l: Gravel size	in	person	as define	ed in K.A.R. 28-	30-2(j) and signe	d and certified by the el	ectronic sig	nature o	of the
From ft. to		111	designa	ted pers	on at its submitt	al:				
Gravel pack not used		in	Send one	copy to W	VATER WELL OW	NER and retain on	e for your records. Fee of \$5	.00 for each	constructe	ed well.
From ft. to _							EALTH AND ENVIRONMI			
10_				Bureau	ot Water, Geology	Section, 1000 SW	Jackson St., Suite 420, Tope	ka KS 66612	-1367	



			HTW	DRILL	ING	LO	G				HOLE	No. 47MW042		
1. COMPAN	NY NAME E	Burns & M	lcDonnell	2,	DRILLING S	SUBCONTRACTOR RAZEK ENV., Inc.						SHEET 1 OF 3 SHEETS		
3. PROJECT SFAAP						4. LOCATION SWMU 47							1	
5. NAME OF DRILLER T. Poulter					6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT									
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7.25 HSA					8. HOLE LOCATION E: 2158146.8380 N: 232392.0430							1		
		ļ				9. SURFA	CE ELEVATION	!	927.82 f	t amsl			1	
		<u> </u>				10. DATE STARTED 5/13/24 11. DATE COMPLETED 5/13/24							1	
12. OVERB	JURDEN THIC	CKNESS	19.5 ft			15. DEPTH GROUNDWATER ENCOUNTERED NA							1	
13. DEPTH	DRILLED INT	TO ROCK	NA			16. DEPT	H TO WATER A	ND EL	APSED TIME AFT	ER DRILLING COI		-14/	+	
14. TOTAL	DEPTH OF I	HOLE	19.5 ft			17. OTHE	R WATER LEVI	EL MEA	SUREMENTS (SF	COID/I	/24 NF /24 18	3.38 ft btoc	+	
18. GEOTE	CHNICAL SA		DISTURBED	UNDI	STURBED	19	_ TOTAL NUME	BER OF	CORE BOXES	NA			$\frac{1}{2}$	
20. SAMPL	ES FOR CHE	EMICAL ANALYSI		METAL	.8	OTHER	(SPECIFY)	TO	HER (SPECIFY)	OTHER (SI	ECIFY)	21. TOTAL CORI	E	
		. NA	4								RECOVERY NA %			
22, DISPOS	SITION OF H	OLE	BACKFILLED	MONITORING				NGNATURE OF IN	E OF INSPECTOR		Vull			
	<u> </u>	1		047MW	042 FIELD SCI		MPZ010 GEOTECH SA		ANALYTICAL	BLOW	Vu		-	
ELEV, a	DEPTH b		DESCRIPTION OF MATERIAL	. \$	RESU d	JLTS	OR CORE BO		SAMPLE NO.	COUNTS g		REMARKS h		
		GRAVEL,	with fines, GM.		BZ = 0. LEL = 0)	NA		NA	Recovery	DP @ 1317	HSA @ 1335	E	
•		01.474			O ₂ = 20	0.9 0.0						.000	E	
] =	moist, stiff	th silt, CL, dark gray f consistency, medit ation reddish brown	ım plasticity,		,							Ė	
	1	Trace Oxide	ation reddisir brown			0.0							E	
										,			E	
	=												E	
	2 —					0.0			•		•		E	
										F /F			F	
										5/5			E	
	3					0.0							E	
i L	=	CH, gray	th silt, trace very find (10YR 5/1), moist, s	tiff		0.0	}						E	
		consisten oxidation	cy, high plasticity, tr reddish brown (5YF	ace R 5/3).									E	
	-			•		0.0								
	4 —					0.0	·						E	
												•	E	
	=												E	
!		1	PROJECT CEAAD							HOLE NO.			E	
MADIZ F	ORM EE		J'''SFAAP -	SWMU 47						HOTE NO!	047N	/IW042		

MRK JUN 89 55

		HTW DRIL	LING LO)G			HOLE NO. 047MW042
PROJECT	•	SFAAP - SWMU 47	INSPECTOR	S. Woodland			SHEET 2 OF 3 SHEETS
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 6	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	
	6 —	CLAY, with silt, trace very fine sand, CH, gray (10YR 5/1), 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	y 1319 1338
	7		0.0				
	-		0.0			5/5	
	8 -						
	9 -	CLAY, with very fine to fine sand, CL, grayish brown (10YR 5/2), moist, very stiff consistency, medium plasticity	0.0				
		plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 LEL = 0 $O_2 = 20.9$				1323 1342
	11 -		0.0				
	12 -		0.0			5/5	
	13		0.0				
	_	BBOILEGE	· · · · · · · · · · · · · · · · · · ·				

PROJECT SFAAP - SWMU 47

HOLE NO. 047MW042

		HTW DRIL	LING LO	OG			HOLE NO. 047MW042
PROJECT		SFAAP - SWMU 47	INSPECTOR	S. Woodland			SHEET 3 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	
		CLAY, with very fine to fine sand, CL, grayish brown (10YR 5/2), moist, very stiff consistency, medium plasticity plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID LEL = 0 O ₂ = 20.9	NA	NA	Recover	
	14 -		0.0			5/5	
	15	SHALE, light gray (10YR 7/2), highly weathered, thinly laminated.	$BZ = 0.0 \\ LEL = 0 \\ O_2 = 20.9 \\ 0.0$				1329 1345
	16		0.0			4/4	
	17		0.0				
	18		0.0				Log from HSA Cuttings
	19 -						DP Refusal @ 19.0 ft
	-						1335 Begin HSA Drilling
	20 –	HSA Refusal @ 19.5 ft					Construct Temporary Piezometer
	21				·		
	-						

PROJECT SFAAP - SWMU 47

HOLE NO. 047MW042