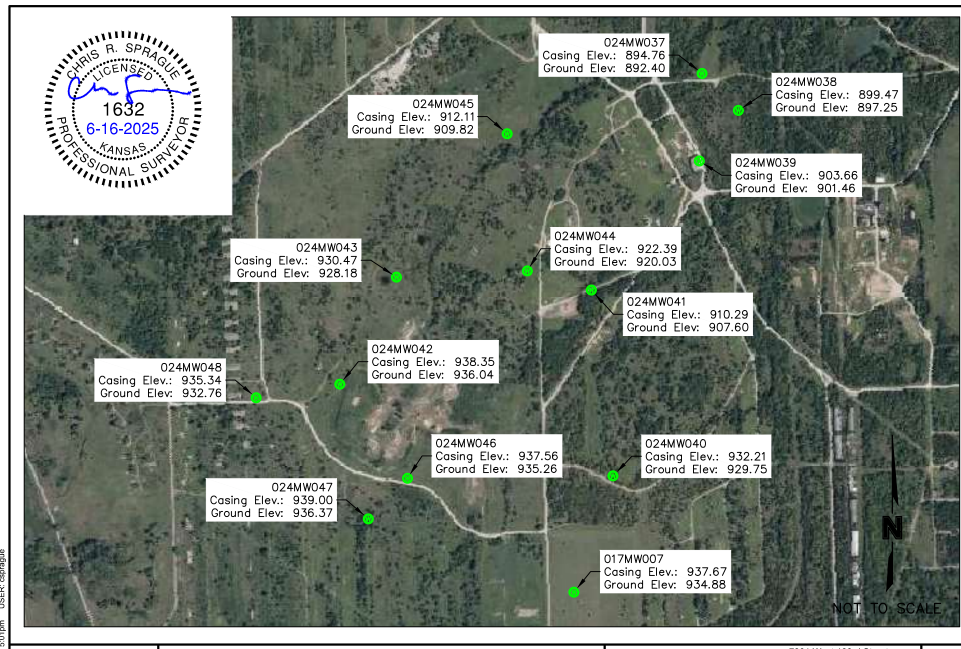
WELL ID

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)

LOCATION OF	WATER WELL	_					Ori	ginal Recor	d Co	orrection	Change	e in Wel	ll Use		
Latitude		Longitude			Section	Tow	nship	Range	E	Fraction	1/4	1/4	1/4		
Datum		Elevation			County		TF	8-	V	V					
WATER WELL O	OWNER			WELL	WATER US	 SE			NEAREST	SOURCE OF P	OTENTIAL C	ONTAMIN	NATION		
Name															
Business				COME	PLETION				l		-				
Dusiness									from we	: :	_ from wel	l:			
Address				-	-	eted well: dwater encou		ft.	Source descripti	on:					
				(1)_	ft.;	(2)	ft.;		Source:						
Well location				(3)_	ft.;	(4) dry w	rell		·			1 1.			
at owner's address				n		l in well: low land sur			Source descripti		_ Holli wei	1			
CONSTRUCTIO				n	neasured ab	ove land surf	ace		No po withi	otential source n 100 feet.	of contami	nation			
Borehole inter		Borehole dia			n (mm/dd/		-			k ID NUMBER	S (AS REQUI	RED)			
fromto			in.			gpr			DIATRA	It at NI					
fromto				Water level was:ft. afterhours					DWR Application No.:						
	above land sur		in.	Dum	n installed?	pum _l Yes N	oing	gpm	KDHE / EPA Project Code:						
	eight is less tha ance been appro		No	Fulli	p mstaneu:	ies in				JIC Class V Fo			No		
	not required fo			Water well disinfected? Yes No					County Permit: Yes No Permit ID:						
	nmental remed	liation wells		Date	disinfected	(mm/dd/yy)):		1	ame & Well #:					
Casing type:_	nterval:	6. 4		Aqui	fer, if know	·n·			# of bore	holes:	# of dewater	ing wells:			
_	ntervai: liameter:		п.		LOGIC LO										
_	nts:			FRO			OGY INTE	PVAI S							
	lbs.			110	10	EIIIIO	LOGI INTE	INVALS							
_	ness or gauge r														
	nterval:														
Blank casing d	liameter:	in.													
Casing join	nts:														
Weight:	lbs	/ft.													
Wall thick	ness or gauge r	10.:													
Grout interval	l: ft. to	ft.													
Grout mat	erial:														
Grout interval	l: ft. to	ft.		5011	455156										
Grout mat	erial:			COMI	MENTS										
_	ration material:														
_	ration opening ration intervals:							RTIFICATION	. 1		1 , , 1	, 11			
						l was cons		reconstru		pursuant to t					
	ft. to unit						=	ted on		· ·			to		
	ti. to				•	_		This water w		=			_		
	1t. to unit _												,		
Gravel pack in				Kan	sas Water	Well Contr	actor's Lice	ense No	ι	ınder the aut	hority of the	e designa	ated		
-	k not used:	Gravel size	in	pers	on as defi	ned in K.A.	R. 28-30-2	(j) and signed	d and cert	ified by the el	ectronic sig	nature o	of the		
	ft. to			desi	gnated per	rson at its su	ıbmittal:_								
		Gravel size	in	Send o	one copy to	WATER WE	LL OWNER	and retain one	for your re	cords. Fee of \$5	5.00 for each	constructe	ed well.		
	ft. to	ft.			D	KAN	ISAS DEPAI	RTMENT OF HI	EALTH AN	D ENVIRONM	ENT	1267			



PROJECT NO: 018-3100

DRAWN BY: CRS

DATE: 06.11.2025

BURNS & McDONNELL MONITORING WELL GENERAL LOCATIONS

olsson^{*}

7301 West 133rd Street Suite 200 Overland Park, KS 66213

olsson.com TEL 913.381.1170 Olsson - Survey Kansas COA #LS-114 EXHIBIT

1

	HTW I	DRILL	ING	LO	G				HOLE	24MW039		
1. COMPANY NAME Burns & McDonnell 2. DRILLING					G SUBCONTRACTOR RAZEK ENV., Inc.					T 1	1	
3. PROJECT SFAAP	4. LOCATION SWMU 24							1				
5. NAME OF DRILLER T. Poulte	6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT											
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT	2-inch MacroCore 7.25-inch HSA	Sampler		8. HOLE LOCATION E: 2164273.448' N: 224677.410'								
WAS SAME THE TROUBLEST	7.25-IIICH HSA			9. SURFA	CE ELEVATION		901.46'				1	
				10. DATE	STARTED	 9/3/2	T	11. DATE COM	LETED	9/3/24	$\frac{1}{2}$	
12. OVERBURDEN THICKNESS	9.0 ft			15. DEPTH GROUNDWATER ENCOUNTERED 5.3 ft bgs								
13. DEPTH DRILLED INTO ROCK	NA			16. DEPTI	H TO WATER A	ND EL	APSED TIME AFTE			NA	$\frac{1}{2}$	
14. TOTAL DEPTH OF HOLE	9.0 ft			17. OTHE	R WATER LEVE	L MEA	ASUREMENTS (SP	ECIFY)			$\frac{1}{2}$	
18 GEOTECHNICAL SAMPLES	DISTURBED	, LINN!	STURBED				CORE BOXES			NA ————————————————————————————————————	-	
N/	4							NA TUED IO	DEALE A	Ta. 20211 0022		
20. SAMPLES FOR CHEMICAL ANALYS NA	ιδ γου	METAL	.0	OTHER	(SPECIFY)	0)	HER (SPECIFY)	OTHER (SI	PEURY)	21. TOTAL CORE RECOVERY NA %	-	
22. DISPOSITION OF HOLE	BACKFILLED	MONITORING	WELL	OTHER	(SPECIFY)	23, 8	SIGNATURE OF IN	SPECTOR		I IVA "	d	
		024MW		<u> </u>	MPZ004		. Frasher					
ELEV, DEPTH a b	DESCRIPTION OF MATERIALS		RES	DHEENING ULTS d	GEOTECH SA OR CORE BO 0		ANALYTICAL SAMPLE NO. I	BLOW COUNTS g	•	REMARKS h		
1 ————————————————————————————————————	ce silt, CH, very dark P), damp, stiff consiste 	ncy, high	LEL =	0.0 PID 0.0 0.0 0.0 0.0 0.0 0.0	NA		NA	Recovery 5/5	Begir	@ 1335		
MDV FORM 66	PROJECT SFAAP - S	SWMII 24						HOLE NO.	0041	1W039	E	

MRK JUN 89 55

	HTW DRIL)G			HOLE NO. 024MW039
PROJECT SFAAP - SWMU 24		INSPECTOR	S. Woodland	SHEET 2 OF 2 SHEETS		
LEV. DEPTI	DESCRIPTION OF MATERIALS	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 6	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	
	CLAY, CH, dark brown (10YR 3/3), damp, stiff consistency, high plasticity.	PID	NA	NA	Recover	
5	wet	BZ = 0.0 LEL = 0 O ₂ = 20.9				$\overline{\nabla}$
6	SHALE, gray.	0.0			4/4	
7		0.0			4/4	
8		0.0				
9	HSA Refusal @ 9.0 ft					DP Refusal @
10						9.0 ft Construct Temporary Piezometer 024BMPZ004
11						
12						