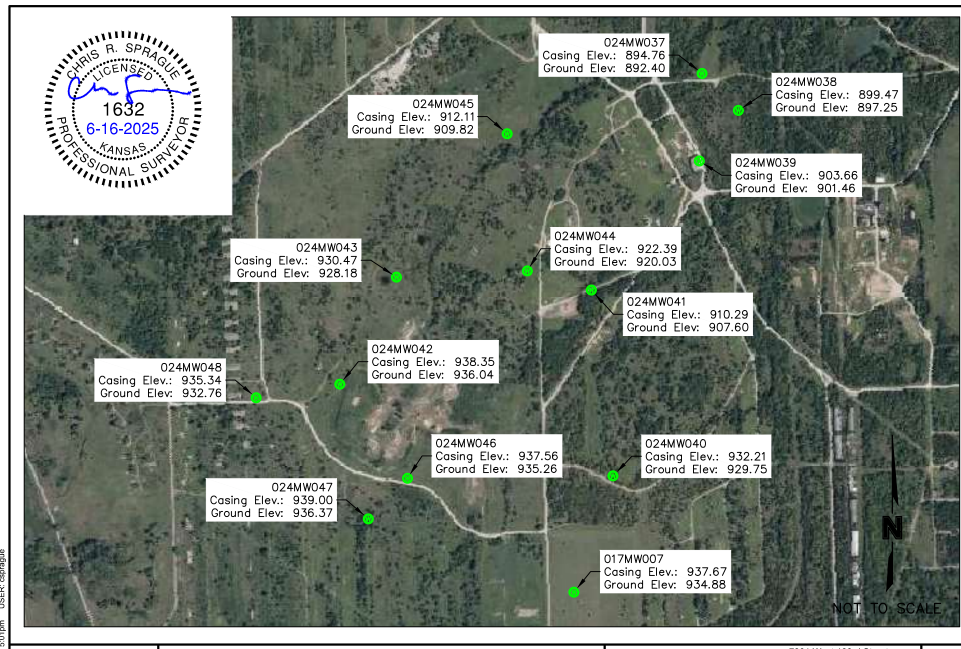
WATER WELL RECORD (WWC-5)

Gravel pack not used: Gravel size in

From ft. to ft.

KOLAR DOCID WELL ID **Original Record** Correction Change in Well Use LOCATION OF WATER WELL E W Fraction $\frac{1}{4}$ Latitude Longitude Section Township Range Datum Elevation County WATER WELL OWNER **WELL WATER USE NEAREST SOURCE OF POTENTIAL CONTAMINATION** Source: Name Direction Distance Business COMPLETION from well: from well: Depth of completed well: ft. Source Address description: Depth(s) groundwater encountered: ft.; (2) Source: Well location dry well Distance Direction from well: from well: Static water level in well: ft. at owner's Source address measured below land surface description: on (mm/dd/yy): No potential source of contamination CONSTRUCTION measured above land surface within 100 feet. on (mm/dd/yy): Borehole interval: Borehole diameter: PERMIT & ID NUMBERS (AS REQUIRED) to from in. gpm Estimated yield: DWR Application No.:_ ft. from to in. Water level was: _ ft. after hours KDHE / EPA Project Code: pumping _ gpm Casing height above land surface: in. Site Name: Pump installed? No If casing height is less than 12 in. has a variance been approved?* KDHE UIC Class V Form Completed: Yes No Yes No Water well disinfected? Yes No *variance not required for monitoring County Permit: Yes No Permit ID: or environmental remediation wells Date disinfected (mm/dd/yy): Lease Name & Well #: Casing type: # of boreholes: ____ # of dewatering wells: _ Aquifer, if known: Blank casing interval: ft. to Blank casing diameter: in. LITHOLOGIC LOG Casing joints:_ FROM LITHOLOGY INTERVALS __lbs/ft. Weight: Wall thickness or gauge no.: ___ Blank casing interval: ft. to Blank casing diameter: in. Casing joints: Weight: lbs/ft. Wall thickness or gauge no.: ft. to Grout interval: Grout material: ft. to ft. Grout interval: COMMENTS Grout material: Screen / perforation material: Screen / perforation openings: CONTRACTOR'S OR LANDOWNERS CERTIFICATION Screen / perforation intervals: This water well was constructed reconstructed pursuant to the stated water well ft. to ft. contractor's license and was completed on ____ _. I certify that this record is true to Slot size ____ unit __ the best of my knowledge and belief. This water well record was completed on From ft. to ft. under the business name of _ Slot size unit Kansas Water Well Contractor's License No. under the authority of the designated Gravel pack intervals: person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the Gravel pack not used: Gravel size _____in designated person at its submittal: From ft. to ft.

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.



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	/ DRILL	ING	LO	G				HOLE	: NO. 24MW037	
					DRILLING S	G SUBCONTRACTOR RAZEK ENV., Inc.					SHEE		1
3. PROJEC	^T SF	AAP		——————————————————————————————————————		4. LOCAT	^{ON} SWI	MU 2	24				7
б. NAME O	F DRILLER	T. Poulte	r			6, MANUF	ACTURER'S DI	ESIGNA	ITION OF DRILL	GeoProb	e 7822	DT ·	
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 2-inch MacroCore Sampler 7.25-inch HSA					8. HOLE LOCATION E: 2164298.076' N: 225466.940'								
		F				9. SURFA	CE ELEVATION	l	892.40'				
		<u> </u>				10. DATE	STARTED	9/3/2	24	11. DATE COM	PLETED	9/3/24	1
12. OVERBURDEN THICKNESS 10.5 ft					15. DEPTH GROUNDWATER ENCOUNTERED 8.5 ft bgs								
13. DEPTH	DRILLED INT	O ROCK	NA			16. DEPTI	H TO WATER A	ND EL	APSED TIME AFTI	ER DRILLING COI	MPLETED	NA	1
14. TOTAL	DEPTH OF H	IOLE	10.5 ft	,		17. OTHE	R WATER LEVI	EL MEA	SUREMENTS (SP	ECIFY)		NA	1
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBE	O UNO	ISTURBED	ED 19. TOTAL NUMBER OF CORE BOXES NA				· · · · · · · · · · · · · · · · · · ·		1	
20. SAMPL	20. SAMPLES FOR CHEMICAL ANALYSIS			META	LS	OTHER (SPECIFY)		OT	HER (SPECIFY)	R (SPECIFY) OTHER (SPEC		21. TOTAL CORE	
22, DISPOS	NA 22. DISPOSITION OF HOLE			MONITORING	MONITORING WELL		OTHER (SPECIFY)		IGNATURE OF IN	PECTOR		NA %	\dashv
							MPZ001	1	Frasher				
ELEV.	DEPTH b		DESCRIPTION OF MATE	RIALS	FIELD SOI RESU	JLTS	GEOTECH SA OR CORE BO 0		ANALYTICAL SAMPLE NO. I	BLOW COUNTS g	•	REMARKS h]
	CLAY, with silt, CL, yellowish brown (10YR 5/4), damp, very stiff consister medium plasticity.				BZ = 0.0 PID LEL = 0 $O_2 = 20.9$ 0.0		NA	NA		Recovery Begi		in @ 0850	
	1 —	·		,		0.0				· .	·		
	2 —	(10YR 3/2	e clay, CH, grayis c), damp, stiff con c, trace oxidation	sistency,		0.0							
	3					0.0				5/5			
	4	brown (10	YR 5/3)	•		0.0							
			PROJECT							Lucina			E
MPK .	ORM 55		PROJECT SFAAF	P - SWMU 24						HOLE NO.	024N	1W037	

MHK JUN 89 00

		HTW DRIL)G			HOLE NO. 024MW037
PROJECT	•	SFAAP - SWMU 24	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. f	BLOW COUNTE	
		SILT, trace clay, CH, brown (10YR 5/3), damp, stiff consistency, non-plastic, trace oxidation reddish brown (5YR 5/3).	PID	NA	NA	Recover	
	5 -		$BZ = 0.0 \\ LEL = 0 \\ O_2 = 20.9 \\ 0.0$				0900
	6		0.0				
	7 -		0.0			5/5	
	8		0.0				<u></u>
	9 -	CLAY,with silt, yellowish brown (50YR 5/4), wet, high plasticity.	0.0				
	10 -		BZ = 0.0 LEL = 0 O ₂ = 20.9			0.5/0.5	0905
	111 -	HSA Refusal @ 10.5 ft	·				DP Refusal @ 10.5 ft Construct Temporary Piezometer
	12 -						024BMPZ001
	-	PROJECT SEAAD					10, 024MM027