WATER WELL RECORD (WWC-5)

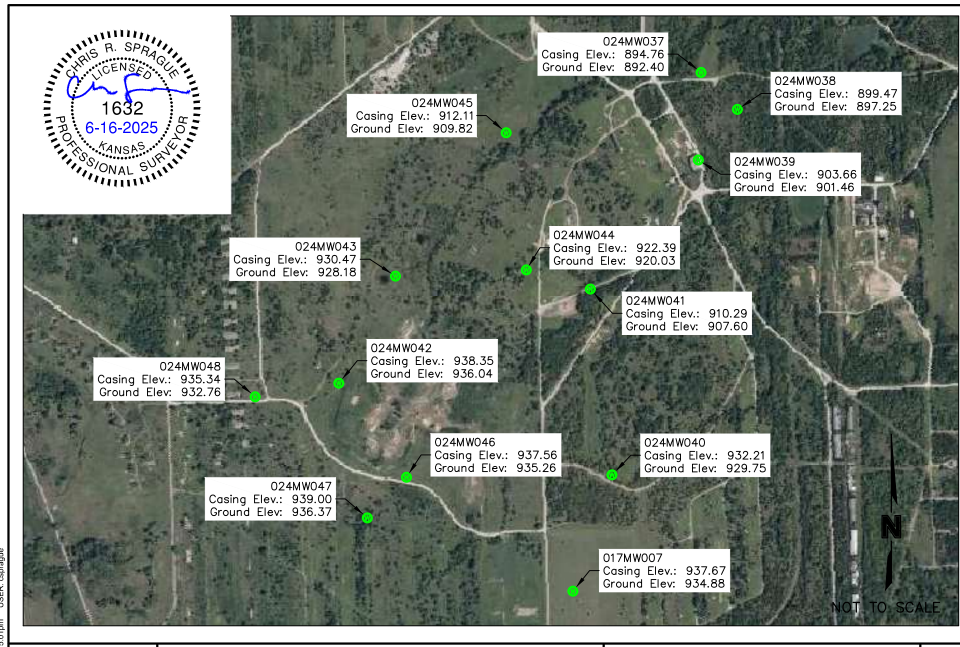
From _____ ft. to _____ ft.

WATER WELL REC	ORD (W	WC-5)				KOLAR D	OOC ID		WELL ID_		
OCATION OF WATER WEL	L					Original Reco	rd Cor	rection	Chang	je in We	ll Use
Latitude	Longitude			Section	Township	Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County				·			
VATER WELL OWNER			WELL	WATER US	E		NEAREST S	OURCE OF F	OTENTIAL (ONTAMIN	NATIO
Name							Source:				
Business			COMP	LETION			Distance		Directio	ın	
			Denth	of comple	ted well:	ft.	from well:		_ from we	ell:	
Address			-	-	water encountered:		Source description	n:			
			-	-	(2) ft.;						
Well location					(4) dry well					n .	
			-		in well:		from well:		Direction from we	ell:	
at owner's address			m		ow land surface		Source description	n:			
ONSTRUCTION Borehole interval:	Borehole dia	meter·	m	•	ove land surface			ential sourc 100 feet.	e of contam	ination	
fromto ft.		in.					PERMIT &	ID NUMBER	S (AS REQU	IRED)	
fromto ft.					gpm ft. after	h a	DWR Apr	dication No	:		
			water		nt. after pumping		**		 Code:		
Casing height above land su		in.	Pumr		Yes No	gpiii	I				
If casing height is less th has a variance been appropriate the control of the co		. No	- ump	instanca.	103 100		I		orm Comple		No
*variance not required for			Water	well disinf	ected? Yes No)			No Perm		
or environmental reme	diation wells		Date of	disinfected	(mm/dd/yy):		1				
Casing type:			Aquif	er, if knowr	· ·		I		# of dewate		
Blank casing interval:		ft.									
Blank casing diameter:				LOGIC LOG		NTERVALE					
Casing joints:			FROI	м то	LITHOLOGY II	NIERVALS					
Wall thickness or gauge											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
· —	s/ft.										
Wall thickness or gauge											
		_									
Grout material											
Grout interval											
Grout meterial			COMM	IENTS							
Grout material:											
Screen / perforation material											
Screen / perforation opening			CONTI	RACTOR'S	OR LANDOWNERS	CERTIFICATION					
Screen / perforation intervals					was constructed			urcuant to	the stated v	vater well	1
Fromft. to							•				
Slot size unit					ense and was com	_		-			
From ft. to				-	knowledge and be			_			
Slot size unit					ness name of						
Gravel pack intervals:			Kans	as Water V	Well Contractor's	License No	ur	nder the aut	thority of th	ne designa	ated
Gravel pack not used:	Gravel size	in	perso	n as defin	ed in K.A.R. 28-3	0-2(j) and signe	d and certifi	ed by the e	lectronic si	gnature o	of the
From ft. to		111	desig	nated pers	son at its submitta	al:					
Gravel pack not used:		.	Send o	ne copy to V	WATER WELL OW	VER and retain one	e for vour reco	ords. Fee of \$	5.00 for each	constructe	ed wel

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367

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



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 [RILL	ING	LO	G					E NO. 024MW043	
1. COMPAN	IY NAME E	Burns & Mo	cDonne ll	2,	DRILLING	IG SUBCONTRACTOR RAZEK ENV., Inc. SHEET 1 OF 4 SHEETS						1	
3. PROJECT SFAAP					4. LOCAT	ION SWI	MU 2	24			10,1210	1	
6. NAME O	F DRILLER	T. Poulte	7		·	6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT							
	ND TYPES OF		2-inch MacroCore 7.25-inch HSA	Sampler		8. HOLE I	OCATION	E: 2	161540.28	1' N: 22	23628.	905'	
		-				9. SURFA	CE ELEVATION		928.18'				1
! 						10. DATE	STARTED	 8/27	7/24	11. DATE COMP	LETED	8/27/24	1
12. OVERB	URDEN THIC	KNESS	26.0 ft			15. DEPT	H GROUNDWA	TER EN	ICOUNTERED	18.0 ft k	ogs		
13. DEPTH	DRILLED INT	O ROCK	NA			16. DEPT	H TO WATER A	ND EL	APSED TIME AFTI	R DRILLING COM	(PLETED	NA	
14. TOTAL	DEPTH OF H	IOLE	26.0 ft			17. OTHE	R WATER LEVI	EL MEA	ASUREMENTS (SP	ECIFY)		NA	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 ANALYSIS	VOC	METAL	S	OTHER	(SPECIFY)	OT	HER (SPECIFY)	OTHER (SF	ECIFY)	21. TOTAL CORE RECOVERY	
22, DISPOS	SITION OF HO		BACKFILLED	MONITORING	WELL	OTHER	(SPECIFY)	23. 8	SIGNATURE OF IN	SPECTOR \(\sigma\)		NA %	$\left\{ \right.$
			,	024MW	***	 	MPZ017		. Woodland		Va	ull-	
ELEV,	DEPTH b		DESCRIPTION OF MATERIALS		RES	CHEENING BULTS d	GEOTECH SA OR CORE BO 6		ANALYTICAL SAMPLE NO. I	BLOW COUNTS g	•	REMARKS h	1
	1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/2), damp plasticity. CLAY, trac brown (10\ consistenc oxidation re	clay, ML, dark brown on stiff consistency, trace silt, CL, very dark gray trace plasticity, trace eddish brown (5YR 5/2) of very fine sand, gray of very fine sand, gray	rayish tiff ce ('3).	LEL =	0.0 PID 0 0.0 0.0 0.0 0.0 0.0	NA			Recovery 5/5	Begir	n @ 1007	
MRK [ORM FF		PROJECT SFAAP - S	WMU 24	<u></u>	,	L			HOLE NO.	024N	л ИW043	上

	HOLE NO. 024MW043						
PROJECT	•	HTW DRIL SFAAP - SWMU 24	INSPECTOR		SHEET 2 OF 4 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, trace very fine sand, CL, gray (10YR 6/1), damp, very stiff consistency, trace plasticity, trace oxidation reddish brown (5YR 5/3).	PID	NA	NA	Recover	
	5 -	brown (10YR 5/3)	BZ = 0.0 LEL = 0 O ₂ = 20.9				1010
			0.0	- -			
	6		0.0				
	7 -		0.0				
	8	with very fine sand	0.0			5/5	
i	9 -		0.0				
	10 -	CLAY, trace fine sand, CH, grayish	BZ = 0.0				1013
		brown (10YR 5/2), moist, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	LEL = 0 O ₂ = 20.9				1010
	11 -		0.0				
						5/5	
	12		0.0				
							·
		PROJECT				HOLE	

		HTW DRIL)G			HOLE NO. 024MW043
SFAAP - SWMU 24			INSPECTOR		SHEET 3 OF 4 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, trace fine sand, CH, grayish brown (10YR 5/2), moist, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	PID'	NA	NA	Recover	
	13		0.0				
	14_		0.0			4.5/5	
	-	SAND, with fines, SM, light brownish					
	15	gray (2.5Y 6/2), poorly graded, fine sand, moist, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 LEL = 0 O ₂ = 20.9				1023
	16		0.0				
	-		0.0				
	17		0.0			4.5/5	
	18 -	medium to coarse sand, wet					$\overline{\nabla}$
	19 _						
							DP Stop @ 20.0 ft
	20		BZ = 0.0 LEL = 0 O ₂ = 20.9				1508 1410 Begin HSA Drilling
	-	PROJECT SFAAP				HOLE	

HTW DRILLING LOG								
PROJECT	SFAAP - SWMU 24	INSPECTOR		024MW043 SHEET 4 OF 4 SHEETS				
ELEV. DEPTH	DESCRIPTION OF MATERIALS	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 8	ANALYTICAL SAMPLE NO.	BLOW COUNTS g			
21 -	SAND, with fines, SM, light brownish gray (2.5Y 6/2), poorly graded, medium to coarse sand, wet.	PID'	NA	NA	Recover			
22								
23	yellowish brown (10YR 5/6), fine sand, wet.							
24_								
25		BZ = 0.0 LEL = 0 O ₂ = 20.9				1510 1513		
26 -						1530		
27	HSA Refusal @ 26.0 ft				·	Construct Temporary Piezometer 024BMPZ017		
28 _								

PROJECT SFAAP - SWMU 24

HOLE NO. 024MW043