

WATER WELL RECORD (WWC-5)

KOLAR DOC ID _____ WELL ID _____

Original Record Correction Change in Well Use

LOCATION OF WATER WELL

Latitude		Longitude		Section		Township		Range		E W	Fraction	¼	¼	¼
Datum		Elevation		County										

WATER WELL OWNER

Name	
Business	
Address	
Well location at owner's address	

WELL WATER USE

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COMPLETION

Depth of completed well: _____ ft.
Depth(s) groundwater encountered:
(1) _____ ft.; (2) _____ ft.;
(3) _____ ft.; (4) dry well
Static water level in well: _____ ft.
measured below land surface
on (mm/dd/yy): _____
measured above land surface
on (mm/dd/yy): _____
Estimated yield: _____ gpm
Water level was: _____ ft. after _____ hours
pumping _____ gpm
Pump installed? Yes No
Water well disinfected? Yes No
Date disinfected (mm/dd/yy): _____
Aquifer, if known:

NEAREST SOURCE OF POTENTIAL CONTAMINATION

Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
No potential source of contamination within 100 feet.

CONSTRUCTION

Borehole interval:	Borehole diameter:
from _____ to _____ ft.	_____ in.
from _____ to _____ ft.	_____ in.
Casing height above land surface: _____ in.	
If casing height is less than 12 in. has a variance been approved?*	Yes No
*variance not required for monitoring or environmental remediation wells	
Casing type: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Screen / perforation material: _____	
Screen / perforation openings: _____	
Screen / perforation intervals:	
From _____ ft. to _____ ft.	
Slot size _____ unit _____	
From _____ ft. to _____ ft.	
Slot size _____ unit _____	
Gravel pack intervals:	
Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	
Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	

PERMIT & ID NUMBERS (AS REQUIRED)

DWR Application No.: _____
KDHE / EPA Project Code: _____
Site Name: _____
KDHE UIC Class V Form Completed: Yes No
County Permit: Yes No Permit ID: _____
Lease Name & Well #: _____
of boreholes: _____ # of dewatering wells: _____

LITHOLOGIC LOG

FROM	TO	LITHOLOGY INTERVALS

COMMENTS

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CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed reconstructed pursuant to the stated water well contractor's license and was completed on _____. I certify that this record is true to the best of my knowledge and belief. This water well record was completed on _____ under the business name of _____, Kansas Water Well Contractor's License No. _____ under the authority of the designated person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal: _____.

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

HTW DRILLING LOG										HOLE NO. 010 MW 007		
1. COMPANY NAME Burns & McDonnell					2. DRILLING SUBCONTRACTOR Razek					SHEET 1 OF 2 SHEETS		
3. PROJECT 6WOU 2					4. LOCATION SFAAP							
5. NAME OF DRILLER T. Butler					6. MANUFACTURER'S DESIGNATION OF DRILL Geoprobe 7822 DT							
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT			2-inch Macrocore Sampler			8. HOLE LOCATION 38.922353 N, 94.986193 W						
			7.25-inch HSA									
			MiniRAE 3000									
9. SURFACE ELEVATION					10. DATE STARTED 11/5/25		11. DATE COMPLETED 11/5/25					
12. OVERBURDEN THICKNESS 10.0'					15. DEPTH GROUNDWATER ENCOUNTERED							
13. DEPTH DRILLED INTO ROCK 2.5'					16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED							
14. TOTAL DEPTH OF HOLE 12.5'					17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)							
18. GEOTECHNICAL SAMPLES NA			DISTURBED		UNDISTURBED		19. TOTAL NUMBER OF CORE BOXES NA					
20. SAMPLES FOR CHEMICAL ANALYSIS NA			VOC		METALS		OTHER (SPECIFY)		OTHER (SPECIFY)		21. TOTAL CORE RECOVERY NA %	
22. DISPOSITION OF HOLE			BACKFILLED		MONITORING WELL		OTHER (SPECIFY)		23. SIGNATURE OF INSPECTOR 			
					X							

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
	1	SILT, trace clay, very dark brown (7.54/2 2.5/3), damp hard consistency, trace plasticity friable.	PDD	NA	NA	Recovery 5/5	DP 1019 HSA 1030
	2		0				
			0				
			0				
	3		0				
			0				
			0				
	4		0				
			0				

HTW DRILLING LOG

HOLE NO.
D10 MW 007

PROJECT 6W00 2

INSPECTOR S. Woodland

SHEET 2
OF 2 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
	5	SILT, trace clay, very dark brown (7.5 4R 2.5/3), damp hard consistency, trace Plasticity, Friable, CL.					
	6		0				
	7		0	NA	NA		
	8	CLAY, with silt, CL, dark brown (7.5 4R 3/4), moist, very stiff consistency, medium plasticity	0			4.5 — 5	
	9		0				
	10	LIMESTONE, light gray (NP)					1025
	11	CLAY, trace fine sand, CL, dark grayish brown (10YR 4/2) moist, medium plasticity	0				
	12		0			2.5 — 2.5	
		Bottom of Hole @ 12.5'				1049	DP Refusal @ 12.5'
							HSA Refusal @ 12.5'

PROJECT 6W00 2

HOLE NO.
D10 MW 007