KOLAR Document ID: 1706097

WATER WELL RECORD (WWC-5)

KOLAR DOC ID _____ WELL ID _____

LOCATION OF WATER WELL

Latitude	Longitude	Section	Township	Range	E W	Fraction	1/	4	1⁄4	1⁄4
Datum	Elevation	County								

WATER WELL OWNER

Name						
Business						
Address						
Well location						
at owner's address						

WELL WATER USE

WELL INFORMATION		
Depth of well:	ft.	
Dry well		
Static water level in well:		ft.
measured below land surface on (mm/dd/yy):		
measured above land surface on (mm/dd/yy):		

GROUT & PLUGGING MATERIALS

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:						

CASING

Type of blank casing used: ______ Casing type details: ______ Blank casing diameter: ______ inches Was casing removed? Yes No Top of casing is currently ______ feet ______ ground Reason required if top of casing is now less than 5 feet below ground surface for a hand dug well or less than 3 feet below ground surface for all other types of wells.

Grout or Plugging interval (ft.) From To		Material	Description			

COMMENTS

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was plugged 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.

CITY:(Reqd) DIV/GROUP:(Reqd) DB:(Reqd) LD:(Opt) PIC:(Opt) PM:(Reqd) TM:(Opt) LYR:(Opt)ON=*,OFF=*REF* \\arcadis-us.com\officedata\Tulsa-OK\Aproject\TOTAL\9485 NEWTON KS\30136369 - 2022 SAGWM\REPORT\1SA22\CAD\FIG 2_20220804.9485.SITE MAP AERIAL GWMR.dwg LAYOUT: SITE MAP SAVED: 8/4/2022 9:06 AM ACADVER: 23.0S (LMS TECH) PAGESETUP: ---- PLOTSTYLETABLE: ----PLOTTED: 8/4/2022 9:13 AM BY: PERSCHNICK, KATHY

