## KOLAR Document ID: 1414747

WATER WI				<b>WWC-5</b> ge in Well Use				sion of Wate			Well ID				
	Correction Chang		Fraction			Resources App. N Section Number					nge Number				
County:		1	4 1/4	$\frac{1}{4}$ T S R					$\Box E \Box W$						
2 WELL OW	st Name:		First:		reet or Rural Address where well is located (if unknown, distance and										
Business:									irection from nearest town or intersection): If at owner's address, check here:						
Address:															
Address:			C+-+-	710.											
City:     State:     ZIP:       3 LOCATE WELL     4 DEDTH OF COMPLETED WELL															
WITH "X" IN		4 DEPTH OF COMPLETED WELL:						<b>5 Latitude</b> :							
SECTION BO		Depth(s) Groundwater Encountered: 1)						Longi	itud	e:		.(decimal degrees)			
Ν		2) ft. 3) ft., or 4) $\Box$ I					11			WGS 84 🗌 NAI		NAD 27			
		WELL'S STATIC WATER LEVEL:								Latitude/Longitude:		、 、			
NW NI	-	above land surface, measured on (mo-day-yr)						□ GPS (unit make/model:) (WAAS enabled? □ Yes □ No)							
IN W IN		Pump test data: Well water was ft.						□ Land Survey □ Topographic Map							
w	E	after hours pumping gpm						Online Mapper:							
SW   SI		Well water was ft.													
	- I	after hours pumping					6 Elevation:ft.  Ground Level  TOC								
S		Estimated Yield:gpm Bore Hole Diameter:in. toin													
1 mile		in. to					□ Other								
7 WELL WATER TO BE USED AS:															
1. Domestic:		ter Supply: we													
Household		6. Dewatering: how many wells?						11. Test H	Hole:	well ID					
Lawn & Ga	den	7. Aquifer Recharge: well ID						Cased Uncased Geotechnical							
☐ Livestock 2. ☐ Irrigation		on: well ID			12. Geothermal: how many bores?         a) Closed Loop □ Horizontal □ Vertical										
						Extraction		b) Open Loop 🗌 Surface Discharge 🗌 Inj. of Water							
4. 🗌 Industrial		□ Recovery □ Injection						13. Other (specify):							
Was a chemical/bacteriological sample submitted to KDHE?  Yes  No If yes, date sample was submitted:															
Water well disin								<b>J</b> ,		I					
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded															
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.															
Casing height above land surface															
										·····					
Steel       Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)															
SCREEN OR PERFORATION OPENINGS ARE:															
Continuous	Slot	☐ Mill Slot	$\Box$ G	auze Wrapped	□ T	orch Cut	🗌 Dri	illed Holes		Other (Specify)					
Louvered S		C Key Punch	ned 🗌 W	ire Wrapped				one (Open H							
						,				ft., From					
										ft., From					
										ft. to					
Nearest source of				π., гюш	•••••	. 11. 10	• • • • • • • • •	11., FIOIII		11. 10	II.				
Septic Tank	possion		Lateral Line	es 🗌 Pit	Privy		ΠL	livestock Pe	ns	□ Insectic	ide Storage	<u>ب</u>			
Sewer Lines			Cess Pool	□ Se	wage La	agoon		Fuel Storage		Abando	oned Water	Well			
U Watertight S			Seepage Pit		edyard		🗆 F	Fertilizer Sto	rage	Oil We	ll/Gas Well				
Direction from well? ft.															
	Ω Ω		ITHOLO		e from w	FROI				π. HO. LOG (cont.) or		GINTERVALS			
	.0	L		310 200		TRO	VI	10			LUGOIN	OINTERVALS			
├						<b>N</b> T. 4									
						Notes	:								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged															
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.															
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)															
under the business name of															
-	f Health ai	nd Environment	, Bureau of V							ka, Kansas 66612-136	7. Telephon				
Visit us at http://w	ww.kdhel	s gov/waterwel	l/index.html								K	SA 82a-1212			