KOLAR Document ID: 1591393

<u> </u>				vision of Water		W 11 ID		
<u> </u>		ge in Well Use		sources App. N		Well ID	N. 1	
1 LOCATION OF V	VATER WELL:	Fraction		ection Number	1		nge Number	
County:	1/4 1/4 1/4		1 A 1.1	T S	R	□ E □ W		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
Business: Address:  direction from nearest town or intersection): If at owner's address, check here:								
Address:								
City:	State:	ZIP:						
3 LOCATE WELL	OCATE WELL 4 DEPTH OF COMPLETED WELL:				do.		(1 : 11 )	
WITH "X" IN		Depth(s) Groundwater Encountered: 1) ft.			,			
SECTION BOX:	2) ft. 3) ft., or 4) \[ \subseteq \text{Dry We}			Longitude:				
N		TER LEVEL:			for Latitude/Longitude		IAD 21	
	☐ below land surface			·· GPS (unit make/model:)				
NW NE		, measured on (mo-day-		·· (WAAS enabled? \( \subseteq \text{Yes} \( \supseteq \text{No} \)				
	Pump test data: Well w			☐ Land Survey ☐ Topographic Map				
W E		s pumping		☐ Oı	Online Mapper:			
SW   SE		vater was f						
	after hours pumping gpm Estimated Yield:gpm			<b>6 Elevation</b> :ft. ☐ Ground Level ☐ TOC				
S	Bore Hole Diameter: in. to ft. and			Source: Land Survey GPS Topographic Map				
mile	in. to ft.				Other			
7 WELL WATER TO BE USED AS:								
1. Domestic:		ater Supply: well ID		10. □ Oil	Field Water Supply: 1	ease		
☐ Household		ig: how many wells?			11. Test Hole: well ID			
Lawn & Garden					☐ Cased ☐ Uncased ☐ Geotechnical			
☐ Livestock	8. Monitorin		12. Geoth	12. Geothermal: how many bores?				
2.  Irrigation		al Remediation: well ID			a) Closed Loop			
3. ☐ Feedlot	☐ Air Sparge	_	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 disinfected?  Yes No								
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other								
Casing diameter								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:								
Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)								
SCREEN-PERFORATED INTERVALS: From ft., From ft., From ft., From ft., From ft.								
GRAVEL PACK INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement Grout Bentonite Other								
Grout Intervals: From								
	ole contamination: No							
☐ Septic Tank	☐ Lateral Line			Livestock Per	ns 🗌 Insecti	cide Storage	;	
☐ Sewer Lines	☐ Cess Pool	☐ Sewage Lag				oned Water		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
					C			
10 FROM TO	LITHOLOG		FROM		π LITHO. LOG (cont.) ο		CINTEDVALC	
10 FROM TO	LITHOLOG	GIC LUG	FROM	10	LITHO. LOG (Colit.) 0	FLUGGIN	GINTERVALS	
				+				
				+				
			1	+ +				
				+ +				
			Notes:					
	Tiotes.							
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)								
under my jurisdiction and was completed on (mo-day-year)								
under the business name of								
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.								
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.  Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> KSA 82a-1212								
visit us at <u>nttp://www.kdh</u>	eks.gov/waterweii/index.ntml					L'	on 04a-1414	