KOLAR Document ID: 1601909

<u> </u>						Division of Water						
			ge in Well Use			urces App. N		.1.1. NI1.	Well ID	. N1		
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4	Sect	Section Number		Township Number T S		Range Number R □ E □ W			
County:  2 WELL OWNER: Last Name:			First:	1/4 1/4 Street /	r Dur	al Addrass i						
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:												
Address:												
Address:												
City:		State:	ZIP:			1						
	3 LOCATE WELL WITH 657 IN 4 DEPTH OF COMPLETED WELL:						ıde:			(decimal degrees)		
WITH "			Encountered: 1) ft.			Longitude:						
SECTION BOX:  N Deputi(s) Groundwater I  2)ft. 3			3) ft., or 4) ☐ Dry Well			Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27						
WELL'S STATIC V			ATER LEVEL: ft.			Source for Latitude/Longitude:						
l l	1		pelow land surface, measured on (mo-day-yr)				<b>—</b> ()					
			e, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)						
Pump test data: Well w			s pumping gpm			☐ Land Survey ☐ Topographic Map						
Wall			water was ft.			☐ Online Mapper:						
			irs pumpinggpm									
			stimated Yield:gpm				6 Elevation:ft. ☐ Ground Level ☐ TOC					
S		Bore Hole Diameter:	Diameter: in. to ft. and			Source:   Land Survey   GPS   Topographic Map						
1 m		I .	in. to		Other							
7 WELL WATER TO BE USED AS:												
1. Domestic:			iter Supply: well ID									
			g: how many wells?			11. Test Hole: well ID						
			echarge: well ID g: well ID			☐ Cased ☐ Uncased ☐ Geotechnical  12. Geothermal: how many bores?						
			al Remediation: well ID			a) Closed Loop  Horizontal  Vertical						
3. ☐ Feedlot ☐ Air Sparge						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? $\square$ Yes $\square$ No												
8 TYPE OF CASING USED:  Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing diameter in. to												
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
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											
GRAVEL PACK INTERVALS: From												
		ft. to								•••••		
		e contamination: No						. 11. 10	It.			
☐ Septic		Lateral Line				Livestock Pe	ns	☐ Insectic	ide Storage	:		
☐ Sewer I		☐ Cess Pool			_	Fuel Storage		☐ Abando				
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
Other (Specify)												
10 FROM	TO	LITHOLOG	GIC LOG	FRO	)M	TO	LITHO. LO	OG (cont.) or	PLUGGIN	G INTERVALS		
					+							
					+							
	+											
	+				+							
				Note	·C*							
				11016	.J.							
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 bu	usiness name	e of										
Va D		Send one copy to WATER W								705 207 2575		
		nd Environment, Bureau of W ks.gov/waterwell/index.html	vater, Geology Section	n, 1000 SW Ja	ickson S	St., Suite 420,	горека, Kan	sas 00012-136		SA 82a-1212		
v isit us at <u>hi</u>	up://www.Kanel	ks.gov/waterweii/index.ntml							$V_{\gamma}$	)A 02a-1212		