## KOLAR Document ID: 1534845

	WELL R			WWC-5		vision of Wat					
		Correction		ge in Well Use		ources App. 1			Well ID		
			Fraction	Section Number $\frac{1}{4}$			Township Numb		ige Number		
County:         1/4         1/4         1/4           2 WELL OWNER: Last Name:         First:         S						1 4 1 1					
2 WELL Business:		ast Name:				rection from nearest town or intersection): If at owner's address, check here:					
Address:					direction from	rection from hearest town of intersection). If at owner's address, check here.					
Address:											
City:		T	State:	ZIP:							
<b>3 LOCATE WELL</b> WITH WY IN <b>4 DEPTH OF COMPLETED WELL:</b>						t. 5 Latit	nde.			(decimal degrees)	
				Encountered: 1)		5 Latitude:(decimal degrees) Longitude:(decimal degrees)					
	N BUA:			Dry Well			WGS 84 🗌 NAI		NAD 27		
	<u> </u>	WELL'S ST			Source	Source for Latitude/Longitude:					
				yr)			unit make/model:				
NW	NE	Description Pump test d		yr) t		(WAAS enabled?  Yes  No)					
w	Е	-	hours			□ Land Survey □ Topographic Map □ Online Mapper:					
			Well v								
<sup>SW</sup> - X	SE	after	after hours pumping gpi								
		Estimated Yield:gpm				6 Elevation:ft.  Ground Level  TOC					
	S	Bore Hole I	Bore Hole Diameter: in. to			Source:  Land Survey  GPS  Topographic Map Other					
7 WELL WATER TO BE USED AS:         1. Domestic:       5. <ul> <li>Public Water Supply: well ID</li> <li>10.              <li>Oil Field Water Supply: lease</li> </li></ul>											
T. Domestic			6. Dewatering: how many wells?				11. Test Hole: well ID				
			7. Aquifer Recharge: well ID					$\Box$ Uncased $\Box$ (			
			g: well ID	12. Geot	therm	al: how many bores	?				
	2. Irrigation 9. Environmental Remediation: wel					/ I — —					
3. 🗌 Feedlot									$p \square$ Surface Discharge $\square$ Inj. of Water		
4. Industrial       Recovery       Injection       13. Other (specify):											
Was a chemical/bacteriological sample submitted to KDHE? $\Box$ Yes $\Box$ No If yes, date sample was submitted:											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter											
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
$\Box \text{ Steel} \qquad \Box \text{ Stainless Steel} \qquad \Box \text{ PVC} \qquad \Box \text{ Other (Specify)} \dots$											
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. to ft., From ft., From ft. to ft.											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
		e contaminati	on: No	potential source of con	tamination wi	ithin 200 ft.					
□ Septic			Lateral Line			Livestock P	ens		ide Storage		
Sewer			Cess Pool	🗌 Sewage Lag		Fuel Storage			oned Water		
	ight Sewer Li			☐ Feedyard		Fertilizer St	orage	∐ Oil We	ll/Gas Well		
Direction from well? ft.											
10 FROM	TO		ITHOLO		FROM	ТО		HO. LOG (cont.) or		GINTERVALS	
					NT -						
	Notes:										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my i	urisdiction a	nd was compl	leted on (n	no-day-year)	and	this record	is tru	ie to the best of m	y knowled	ge and belief.	
Kansas Wa	ter Well Cor	ntractor's Lice	ense No	This Wa	ter Well Re	cord was co	mple	ted on (mo-day-ye	ear)		
under the b	ousiness name	<u>e of</u>	***		· · · · · · · · · · · · · · · · · · ·						
KS Departs				ELL OWNER and retain of Vater, Geology Section, 10						785-296-3565	
-		ks.gov/waterwel		, ceology beenon, 10	s s n sucksor	, Saite 120	, 10pc			SA 82a-1212	