KOLAR Document ID: 1569017

	WELL R			WWC-5		vision of Wate					
		Correction		e in Well Use		ources App. N			Well ID		
1 LOCATION OF WATER WELL: Fraction					ction Numbe	er [Township Numb		ige Number		
County: 1/4 1/4 1/4											
						treet or Rural Address where well is located (if unknown, distance and					
Business: din Address:						irection from nearest town or intersection): If at owner's address, check here:					
Address:											
City:			State:	ZIP:							
3 LOCAT	E WELL					_					
WITH "X" IN 4 DEPTH OF COMPLETED WELL:											
SECTION BOX. Depth(s) Groundwater Encountered: 1)						Longitude:(decimal degrees)					
1	2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL:					Datum: 🗌 WGS 84 🛛 NAD 83 🗌 NAD 27					
	WELL S STATIC WATER LEVEL: below land surface, measured on (mo-day-yr						Source for Latitude/Longitude:				
	$\sim NW \sim -NE \sim NE$						$(WAAS enabled? \square Yes \square No)$				
IN W	Pump test data: Well water was						Land Survey Topographic Map				
w	E after hours pumping										
			vater was								
SW	after hours pumping										
Estimated Yield:						6 Elevation:					
S Bore Hole Diameter:						Sourc	Source: Land Survey GPS Topographic Map				
	nile			in. to	ft.	□ Other					
7 WELL WATER TO BE USED AS:											
1. Domestic: 5. □ Public Water Supply: well ID											
	□ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID						11. Test Hole: well ID				
	□ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Livestock 8. □ Monitoring: well ID										
	2. □ Irrigation 9. Environmental Remediation: well ID						12. Geothermal: how many bores?a) Closed Loop □ Horizontal □ Vertical				
	3. □ Feedlot 9. Environmental Remediation: wen ID . 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? Yes No											
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 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 ft. to ft., From ft., From ft., From ft. to ft.											
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft.											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
				ft., From	. ft. to	ft., From		ft. to	ft.		
	rce of possible			potential source of con	ntamination w	thin 200 ft.					
□ Septic			Lateral Line			Livestock Pe			cide Storage		
Sewer			Cess Pool	Sewage La		Fuel Storage			oned Water		
	ight Sewer Lin		Seepage Pit			Fertilizer Sto	orage		ll/Gas Well		
Direction from well? ft.											
10 FROM	TO		ITHOLOG		FROM	TO		O. LOG (cont.) o		C INTERVALS	
IU FROM	10	L		JIC LUG	TROM	10		$\mathbf{C} = \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C}$	LUUUIN	G INTERVALS	
	<u> </u>										
	<u> </u>										
	<u> </u>										
	<u> </u>				Notes:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged											
under mv i	urisdiction an	d was compl	eted on (m	no-day-year)	and	this record	is true	to the best of m	y knowled	ge and belief.	
Kansas Wa	ter Well Con	tractor's Lice	ense No	This W	ater Well Re	cord was con	mplete	ed on (mo-day-y	ear)		
	usiness name	of									
1		1 1 .	WATED W	ELL OWNER and retain	one for your rad	ords Eas of $\frac{1}{84}$	5 00 for	each constructed w	.11		
VOD				Vater, Geology Section, 1						795 206 2565	