KOLAR Document ID: 1526506

County C		WELL R			WWC-5				on of Water						
County Size Size WELL OWNER: Last Name: First Size Well LOWNER: Last Name: First Size Well LOWNER: Last Name: First Size Well Lowner: Size Well Lowner: Size Well Lowner: Well Lowne								Resources App. No.			T 1 N 1				
2 WELL OWNER: Last Name: First: Street or Kurnl Address where well is located of unknown, distance and direction from acarest town or intersection): If at owner's subdress, check here: Address: Address: Address: State: ZIP						*									
Basiases: Address: State: ZIP:															
Address City State ZIP								<u> </u>							
Succast Well															
A DEPTH OF COMPLETED WELL:															
	2 LOCATE WELL					, T		C.		_					
Damm: WGS 84 NAD 85 NAD 27 NAD 85 NAD 27 NAD 85 NAD 27 NAD 85 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NAD 85 NAD 87 NAD 85 NA		WITH "X" IN 4 DEPTH OF CO						It.					-		
WELL'S STATIC WATER LEVEL		SECTION BOX: ft 2)													
Second S		N													
Pump test data: Well water was	X								GPS (unit make/model:						
SW SF E	NW	NE						••••	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map						
Well water was															
Sample Stainted Yield: Source: Land Survey GPS Topographic Map	'		arter					☐ Online Mapper:							
S	SW	SE					. gpm	6 Florestions							
mile				Estimated Yield:gpm											
Tower Towe			Bore Hole D					D 045							
Domestic: 5.			RE USED A		III. W		11.				0 41101				
Household 6. Dewatering: how many wells? 11. Test Hole: well ID Casad Uncased Geotechnical Lawn & Garden 7. Aquifer Recharge: well ID 12. Geothermal: how many bores? 11. Test Hole: well for many bores? 12. Geothermal: how many bores? 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No No No No No No N					ter Supply: well I	D			10. □ Oi	l Fie	eld Water Supply: 16	ease			
2 Irrigation 9 Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify):	_														
Seedlot	_														
Mas a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Mas a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Master well disinfected? Yes No No No No								••••	a) Clo	osea en I	Loop Horizon	:ai ∐ ve scharge	rtical Ini of Water		
Was a chemical/bacteriological sample submitted to KDHE?						_	Datraction		13. 🔲 Ot	her ((specify):				
Water well disinfected? Yes No	Was a che	mical/bacter					Yes 🗆 1	No I							
Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter in to ft. Casing height above land surface in Weight bove land surface in to in Weight bove land surface in the Weigh						_		_	<i>j</i> ,		r				
Casing height above land surface	8 TYPE (OF CASING	USED: ☐ St	eel PV	C 🗌 Other		CA	SINC	G JOINTS	: 🗆	Glued Clamped	l 🔲 Weld	ded Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless 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. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. No potential source of contamination: No potential source of contamination within 200 ft. Septic Tank Dateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Seepage Pit Feedyard Fertilizer Storage Other (Specify) Direction from well? Distance from well? Fertilizer Storage Through The Long Contamination of the Contaminat															
Steel Stainless Steel PVC Other (Specify) 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. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. ft. From ft. From ft. ft. From ft. From ft. ft. From ft. From ft. From ft. ft. ft. From ft. ft. ft. From ft.						• • • • • •	lbs.	/ft.	Wall thick	ness	s or gauge No				
Gravanized Steel				ION MA		VC			□ Oth	or (Enacify)				
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Other (Spec							ised (open	hole)		iei (r	specify)		•••••		
Louvered Shutter				NINGS A		0110	asea (open	11010)							
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft.	☐ Conti	nuous Slot	☐ Mill Slot	☐ Ga	auze Wrapped	□ To	orch Cut [_ Dri	lled Holes		Other (Specify)				
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. From ft. to ft. Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Notes:	_					_									
GROUT MATERIAL: Neat cement Cement grout Bentonite Other											,				
Grout Intervals: From															
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank													•••••		
Septic Tank				on: No	potential source o	of cor	ntamination	withi	in 200 ft.						
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)	☐ Septic	Tank		ateral Line	s 🔲 Pit Pr	ivy		☐ Li	ivestock Per						
Other (Specify)	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well														
Distance from well? Distance from well? ft.															
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Control of the con															
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							Notes	<u>1</u> ;							
11. CONTRACTORIS OF LANDOWNERS CERTIFICATION. THE															
11 CONTENT OFF OR CONTENT OF THE CON										_					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged	11 CONT	RACTOR'S	OR LANDO	WNER'S	S CERTIFICAT	ΓΙΟΙ	N: This w	aterv	well was] cc	onstructed, reco	nstructe	d, or plugged		
under my jurisdiction and was completed on (mo-day-year)	Under my J														
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.															
TOD CII 14 1D ' . D . CIV C 1 . C 4000 CIVI 1 . C . C	_				vater, Geology Secti	on, 10	UUU SW Jacl	cson St	, Suite 420,	Горе	eka, Kansas 66612-136				
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.	_		nd Environment, ks.gov/waterwell		vaici, Ocology Secti	оп, 10	ooo a w jaci	7 5 11062	, Suite 420,	rope			KSA 82a-1212		