KOLAR Document ID: 1482151

Location Country Cou		WELL R			WWC-5			Division of Water] Well I	_ [
WELL WATER TO BE USED AS: In Norme	Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction							Resources App. No.							
Street of Rural Address where well is located of ordatown, distance and breatment. Address State:			TIER WE			4 1/2		Secti	on i vanio						
Addieses			st Name:		First:		Street or								
Address City															
Succast Well															
A DEPTH OF COMPLETED WELL:															
A DEPTH OF CONFEL ED. No.		E WELL													
2) ft. 3) ft. or 4 Do Well								ft.							
WELL'S STATIC WATER LEVEL:	SECTIO	N BOX:						1							
Service Serv	N	1													
Above land surface, measured on (mo-day-yr)								Bource for Latitude/Longitude.					,		
Pump test data: Well water was	- NW	NF							Grame manter modern						
Second Contractor Seco		1	Pump test d											-)	
S S S S S S S S S S	w								Online Mapper:						
Second S	sw	SE	-6												
Source Land Survey GPS Topographic Map		ī							6 Elevation :ft. ☐ Ground Le					Level ☐ TOC	
Must Watter TO BE USED AS: Domestic:															
Domestic: Commental Eventering: how many wells? 11. Test Hole: well ID Cased Uncased Gotochnical Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Gotochnical Livestock 8. Montioning: well ID 12. Cased Uncased Gotochnical Continuous Continuou											Other				
Household G. Dewatering; how many wells? 11. Test Hole: well IID Clased Incased Geotechnical Lawn & Garden 2. Imrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 12. Geothermal: how many bores? 13. o'Closed Loop Horizontal Vertical was a chemical/bacteriological sample submitted to KDHE? Yes Soil Vapor Extraction 13. O'ther (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to n. n. Diameter in. to n. ft. Diameter in. ft. Diameter September September September September September September September Septemb															
Lawn & Garden 7. Aquifer Recharge: well ID 12. Cased Uneased Geotechnical Ceothermals Now many bores? 2. Irrigation 9. Environmental Remediation: well ID 12. Geothermals Now many bores? 3. Feedlot Air Sparge Soil Vapor Extraction 9. Soil Vapor Extraction 13. Other (specify): Other (specify): Other (specify): Other (specify): Other (specify): Other Soil Vapor Extraction Soil Vapor	1. Domestic:														
Continuous Slot Mill Slot Gaze Wrapped ScreEn-Perforantion Mill Stot Gaze Wrapped ScreEn-Perforantion Mill Stot Mill Mill Mill Mill Mill Mill Mill Mi	=														
Air Sparge	_														
A _								••••							
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Water well distinfected? Yes No	Was a chei	nical/bacter	iological san	nnle subm			Yes □ N	Jo]							
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter In. to ft. Diameter In. to In. Diameter In. Dia							105 🗀 1	10 1	11 900, aan	o sar	inpre was saoimete	G.			
Casing diameter in. to ft, Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No.					C Other		CA	SIN	G JOINTS	S: 🗆	Glued Clamped	d 🗌 We	lded	☐ Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: Stael Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Survey Mire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft.,															
Steel Stainless Steel PVC Other (Specify)							lbs.	ft.	Wall thick	kness	s or gauge No		• • •		
Brass Galvanized Steel None used (open hole)				ΓΙΟΝ MA											
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Other (_	_			_		1.7	1 1 1		ner (S	Specify)		• • • • •		
Continuous Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Clouvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. ft. ft. ft. From ft. ft. ft. ft. ft.	_	_		MINGS AT		∟ None ι	isea (open	noie)							
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-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. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. Nearest source of possible contamination: ft. Nearest source of possible contamination: No potential source of contamination within 200 ft. Septit Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Watertight Sewer Lines Geess Pool Gewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Geess Pool Gewage Lagoon Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS						□т	orch Cut	□ Dri	illed Holes		Other (Specify)				
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. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. To ft. From ft. F														•••••	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	SCREEN-P					to						ft	. to	ft.	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Septic Tank					. ft., From		ft. to		ft., From	••••	ft. to	ft.			
Sewer Lines							ntamınatıor					.1 04			
Watertight 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 LITHOLOGIC INTERVALS															
Other (Specify) Direction from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC INTERVALS														VCII	
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)	Other (Specify)														
Notes: Notes: N															
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under my jurisdiction and was completed on (mo-day-year)	11 CONT	DACTODIC	OD I AND	AWNED'S	CEDTIEIA	'A TIO	I This	otor -	wall was F	7 00	netruoted Dress	onetmict.	od :	r Dalugged	
Kansas Water Well Contractor's License No															
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.	Kansas Wa	ter Well Con	tractor's Lice	ense No		This W	ater Well	Reco	rd was con	nole	eted on (mo-day-v	ear)			
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.	under the business name of														
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