KOLAR Document ID: 1567780

LOCATION OF WALER WELL: Fraction		WELL R			WWC-5		vision of Wat					
County: is								-		Well ID		
2 WELL OWNER; Law Nume Natives: Address: Fine: Street or Rund Address where well is located (indexes, datases, datases, datases; Corr State: ZIP: Corr State: ZIP: State: ZIP: State: Corr State: ZIP: State: Corr Corr State: ZIP: State: State: Corr State: ZIP: State: State: Corr Corr State: ZIP: State: State: Corr Corr<							ction Numb	er	-		0	
Busines: Address:	,						1 4 1 1					
Address: Sate: ZIE Site: Site: ZIE SIC::::::::::::::::::::::::::::::::::::												
Address State ZP 31 LOCATE WRLL WITH ~Y: IN SECTION BOX N 4 DEFTH OF COMPLETED WILL						direction from	rection from nearest town or intersection). If at owner's address, check here:					
31 LOCATE WELL WITH ~Y:: SECTION BOX: N 4 DEPTH OF COMPLETED WELL: 												
WITH YZ IS SECTION DRA: N Depth is Constructed in the intervention in the intervention is the intervention is the intervention is the intervention is the intervention intervention is the interventis is the intervention is the interventis is	City:		-	State:	ZIP:							
WITH X ks Pepth(s) Groundwater (Incounter: 1)			4 DEPTH	OF COM	PLETED WELL	ft	5 Latit	obu			(dagimal dagrage)	
Sock N 20 m. 6. 37 m. 6. or 40 [D] Well N - - NO 83 NAD 83 NAD 83 N - NO 83 NAD 83 NAD 83 NAD 83 N - NO 84 NAD 83 NAD 83 NAD 83 NAD 83 N - NO 90 NAD 83												
WELL'S STATIC WATER LEVEL: n. WELL'S STATIC WATER LEVEL: n. Borbow land sufface, measured on (mo-day-yr). GPG sufface measured on (mo-day-yr). WELL'S STATIC WATER LEVEL: n. Borbow land sufface, measured on (mo-day-yr). (WAAS analyde) WELL'S STATIC WATER LEVEL: n. Borbow land sufface, measured on (mo-day-yr). (WAAS analyde) State: n. State: n. Borb lack Dameter: in to after in to Borb lack Dameter: in to Domestic: 5 Domestic: 5 Borb lack Dameter: in to Borb lack Dameter: in to Borb lack Dameter: in to Borb lack Dameter: file Borb lack Dameter:<		SECTION BOA: (2) ft (2) ft (1)										
NW NE								Source for Latitude/Longitude:				
w w												
w str after hours pumping gpm w water was nt after hours pumping gpm s bore Hole Diameter in to ft <	NW	NE										
Vell Well vater vass fr. after inter fr. bernel Borthele Diameter fr. fr. fr. fr. bernel Distributed Yield: gpm bernel fr. fr. fr. Dorestic: fr. fr. fr. Dorestic: fr. fr. fr. Household fr. fr. fr. Household fr. fr. fr. Household fr. fr. fr. Household fr. fr. fr. Freedor fr. fr. fr. fr. Freedor fr. fr. fr. fr. freedor fr. fr. fr. fr. fr. fr. fr. water well disinfacetoriological sample submitted to KDHE? fr.	w	Б										
s Estimated Yield:			unter									
S Farmaded Yield:	SW	SE	after									
Image:			Estimated Y	'ield:								
7 WELL WATER TO BE USED AS: Intervent in the definition of		-	Bore Hole I				Source					
1. Domestic: 5												
□ lawn & Garden 1. Test Hole: well ID 1. Cased □ Versional: how many bores? 3. □ Erdvironmental Remediation: well ID a) Closed Loop □ Sorface Discharge □ hij ofti A 4. □ Industrial □ Recovery □ hij oction 13. ○ Other (specify):												
□ Laves & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Corechnical 2. □ Irrigation 9. Environmental Remediation: well D 12. Geothermal: how may bores? a) Closed Loop □ Horizontal □ Vertical 3. □ Feedict □ Arit Sparge □ Soil Vapor Extraction a) Closed Loop □ Horizontal □ Vertical 3. □ Geothermal: how may bores? □ Nother (specify):												
Clustescok 8. Monitoring: well ID 12. Geothermail: how many bores? 3. Feedlot 9. Environmental Remediation: well ID a) Closed Loop Horizontal 4. Industrial Recovery Injection 13. Other (specify): h) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify):												
3. □ Feedlot	Livesto											
4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes ▷ No 8 TYPE OF CASING USED: □ Steel □ YC □ □ CASING JOINTS: □ Glued □ Camped □ Welded □ Threaded Casing height above land surface in. to ft. Diameter in. to in.												
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Casing diameter in. to ft, Diameter in. to ft, Diameter Casing height above land surface in. Weight lbs/ft. Walt thickness or gauge No in. to ft. Casing height above land surface in. Weight lbs/ft. Walt thickness or gauge No in. to ft. Casing height above land surface in. Weight lbs/ft. Walt thickness or gauge No in. to ft. Brass Galvanized Steel PVC Other (Specify) in. to ft. ft. Brass Galvanized Steel Wire Wrapped Torch Cut Drilled Holes Other (Specify) ft. to ft. to ft. to ft. to ft. to ft. ft. ft. to												
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other In. to <												
8 TYPE OF CASING USED: Iseel PVC Other Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. Weight Wslight Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Other (Specify) Surface Surfa												
Casing diameter in. to ft. Diameter in. to ft. Diameter Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No ft. Casing height above land surface Steel Other (Specify) ft. Casing height above land surface Weight None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. ft. From ft. to ft. ft. ft. 9 GROUT MATERIAL: Nate cement Cement grout Bentonit Other ft. to ft. ft. ft. Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. form ft. to ft.												
Casing height above land surfacein. Weight												
TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) Bras Glavanized Steel Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f. From f. to f. f. From GRAVEL PACK INTERVALS: From f. to f. f. From f. to f. f. From f. f. from Grout Intervals: From f. to f. f. From f. to f. f. from f. f. f. from Bewer Lines Despite Tank Lateral Lines Sevare Lines Insecticide Storage Obandond Water Well Bother (Specify) Distance from well? Distance from well? f. f. Intervals: From Sepage Pit Feedyard Ferlikizer Storage Obandond Water Well Bother (Specify) Sepage Pit Distance from well? Septic Tank Insecticide Storage Intervals: From Septic Tank Insecticide Storage Insecticide Storage Insecticide Storage												
Steel DVC Other (Specify) Continuous Slot Mill Slot Gauvanized Steel Continuous Slot Mill Slot Gauvanized Steel Continuous Slot Mill Slot Gauva Wrapped Torch Cut Done (Open hole) SCREEN OR PERFORATION OPENINGS ARE: Gauve Wrapped Saw Cut None (Open Hole) SCREEN.PERFORATED INTERVALS: From f. to f. f. from f. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other of Grout Intervals: From f. to f. f. from f. to f. to Grout Intervals: From f. f. to f. f. from f. to f. f. from Sever Lines Despite Catak Insecticide Storage Abandoned Water Well Betwer Lines Distance from well? f. f. f. Distance from well? Distance from well? f. f. f. IO FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Intervals: Fon f. f. f. f. IO FROM TO												
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ □ Direction of Mill Stot □ <												
□ 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 f. to f., From f. to f. f. to f. to f. f. from												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft, to ft, From ft, ft, from ft,	SCREEN OR PERFORATION OPENINGS ARE:											
SCREEN-PERFORATED INTERVALS: From ft. to ft. rom ft. to ft. to<												
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. toft. toft. to												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: Fromft. toft., Fromft., Fromft., From												
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 Cess Pool Sewage Lagoon Fuel Storage Abadoned Water Well Other (Specify) Distance from well? fertilizer Storage Oil Well/Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Image: Sever Lines Sever Lines From TO LITHOL OG (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Lines FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines From Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines From Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines From To LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Sever Lines Sever Lines Sever Lines												
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ □ □ □ □ Direction from well? □ □ □ ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □<												
Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Interval Interval Interval 10 FROM TO LITHOL COG (cont.) or PLUGGING INTERVALS Interval Interval Interval 10 FROM TO LITHOL COG (cont.) or PLUGGING INTERVALS Interval Interval Interval Interval												
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the second	Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well											
Direction from well?												
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the state of the s												
Image:											C INTEDVALS	
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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) 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.	IU PROM	10	1			TROW	10		110. LOG (colit.) OI	LUUUIN	U INTERVALO	
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under my jurisdiction and was completed on (mo-day-year)						Notes:						
under my jurisdiction and was completed on (mo-day-year)												
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Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo-day-year) 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.	11 CONT	RACTOR'S	OR LAND	JWNER'S	S CERTIFICATION	: This wate	r well was		\Box instructed, \Box reco	onstructed,	or \square plugged	
under the business name of	Kansas Wa	urisuiction ai iter Well Cor	iu was compl	ense No	no-uay-year) This Wa	ter Well Red	uns record	is tru mnle	ted on (mo-day-ye	y Knowledg ear)	ze and bener.	
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.		usiness name	e of									
			Send one copy to	WATER W	ELL OWNER and retain o	one for your rec	ords. Fee of \$	5.00 f	or each constructed we	211.		
Visit us at http://www.kdbaks.gov/waterwell/index.html	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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212											