KOLAR Document ID: 1374846

LOCATION OF WATER WELL: Fraction		WELL R			WWC-5		vision of Wa						
Connty: 14 14 T S C Description 2 VELL OWNER: Law Nucc: Fast Struct or Kural Address where well in located (if rathown, findera address, check here: Struct or Kural Address where well in located (if rathown, findera address, check here: Struct or Kural Address where well in located (if rathown, findera address, check here: 3 JOCATF WHI. DEPTH OF COMPLETED WELL: It at write's address, check here: Struct or Kural Address where well in located (if rathown, findera address) W No Depth of Groundward Encounder of 10. It at write's address, check here: It at write's address, check here: It at write's address, check here: N No Depth of Groundward Encounder of 10. It at write's address, check here: It at write's address, check here: N Depth of Groundward Encounder of 10. Depth of 10. Struct or Kural Address where well in the the write's address of the the write's addr							11			Well ID			
2 WELL OWNER: Las Name: Fire: Sireet or Rural Address where well is located or indexen, dimace and dises. Address: Address: Address: Address: Sireet or Rural Address where well is located or indexendence. Indexendence of the sector by: If at owner's address, check here: City: Sireet or Rural Address where well is located or indexendence. Indexendence of the sector by: If at owner's address, check here: Million Distance A DEPTH OF COMPLETED WELL: If. VI. Stratter Better or Rural Address where well is located or indexendence on the sector by: If. VI. Image: Balance and Signess or Rural Address where well is located or indexendence on the sector by: If. Stratter or Rural Address well is located or indexendence on the sector by: If. VI. VI. ADEPTH OF COMPLETED WELL: If. Image: Balance and Signess or Rural Address wells: VI. VI. Stratter or Rural Address wells: Image: Balance and Signess or Rural Address wells: VI. VI. Million Million Rural Rural Address wells: Image: Balance and Rural Address wells: VI. VI. Million Rural Rural Rural Address wells: Image: Balance and Rural Address wells: VI. VI. Million Rural Rura							ction Numb	ber	1		0		
Businest: Addiss: direction from nearest tows or interaction: If at owner's address, check here: 3 State: ZP: 3 UCATF WELL WIT Y: IN SECTION BOX: N bptifts/for Goundwert Encounced: 1			at Nama				Iral Address						
Address: State ZP Circl YE, WRLJ. A DePTH OF COMPLETED WELL: f. NTTP Yey A DePTH OF COMPLETED WELL: f. NT			ist manie:		FIISU.								
Cuy: Sum: ZH* WITH 4 DEPTH OF COMPLETED WELL: Intervention of the commodule fibro on the commodule fibro						uncetion non							
3 10CATE WELL WITH **** 4 DEPTH OF COMPLETED WELL:				<u><u> </u></u>	710								
WITH Y: Y: No. Public FLO ON FLEED WLL: R. SECTION MAX Depthols focundaviated in yet All Doty WLL: R. N VELL SS TATLE WATER LEVEL. Depthols (addicated degrees) Depthols focundaviated in yet All Doty YI. Depthols (addicated degrees) Depthols (addicated degrees) N NWNE - Pump for each date: Veld wave was. ft. after .hours pumping gm after .hourseating	~	EWEII											
SECTION BOX: Depth(s) (fromoutwate incomeed: 1)		WITH "X" IN 4 DEPTH OF COMPLETED WELL:						. ft. 5 Latitude:(decimal degrees)					
WELL'S STATE WATER LEVEL:													
V Image: Construction of the state of the stat	1	N											
w													
Well water was ft. ft.													
image: strain of the strai	W						Online Mapper:						
S Estimated Yield:	SW	SE	after										
Image:													
7 WELL WATER TO BE USED AS: Item and the tem and the tem and tem		-	Bore Hole I			Sour							
1. Domestic: 5. Public Water Supply: well D 10. <td colspan="11"></td>													
□ Household 6. Dewatering: how many vells? 11. Test Hole: well ID □ Lavne & Garden 1. Cased □ Casede □ Casede □													
□ lawn & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Corect													
2. migation 9. Environmental Remediation: well ID a) Cload Loop Horizontal Vertical 3.] readiot Arisparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4.] Industrial Recovery Injection 13.] Other (specify):	Lawn												
3													
4													
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													
Water well disinfected? Yes No 8 TYPE OF CASING USED: Stel PVC Other Other To Threaded Casing diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Diameter Casing bight above land surface in. Weight bs./ft, Wall thickness or gauge No. it. to ft, Diameter TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Gauze Wrapped Sow Cut None (Open Hole) SCREEN.PERFORATED INTERVALS: From ft, to ft, From ft, to ft, GRAVEL PACK INTERVALS: From ft, to ft, from ft, to ft, ft GROUT MATERIAL: Neat cement Cement grout Benonite Other ft, to ft, to ft, to ft, to ft, to ft, ft Grout Intervals: From ft, to ft, from ft, to ft, ft ft ft ft ft ft ft f													
8 TYPE OF CASING USED: Istel PVC Other CASING JOINTS: Glued Clamped Medded Threaded Casing height above land urface in. to ft, Diameter in. to ft, Casing height above land urface in. Weight Ibs./ft. Wall thickness or gauge No. ft, TYPE OF SCREEN OR PERFORATION MATERIAL:													
Casing diameter in. to ft. Diameter in. to 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. TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) ft. Brass Galvanized Steel Fiberglass PVC Other (Specify) ft. Casing height above land surfaced Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. Torm ft. to ft. ft. from ft. to ft. ft. 9 GROUT MATERIAL: Nate cement Cement grout Bentonite Other Other ft. to ft. ft. Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. form ft. to ft. ft. Septic Tank Lateral Lines Pit Pirvy Livestock Pens Insecticide Storage Other (Specify) ft. Distance from well? ft. ft. ft. ft. ft.													
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fiberglass Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 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 ft. to ft. from ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft.													
Steel Steinless Steel Fiberglass PVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: None used (open hole) Continuous Slot Mill Slot Gauvarized Steel Torch Cut Drille Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f. prom f. to GRAVEL PACK INTERVALS: From f. to f. prom f. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From f. to f. prom f. to f. prom Septic Tank Lateral Lines Pit Pity Livestock Pens Insecticide Storage Sewer Lines Gespace Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? f. f. f. Io FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Interval Interval Interval interval interval interval	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Diversed Shutter □ Key Punched □ Wire Wrapped □ Sonk Cut □ Drilled Holes □ Other (Specify) □ Diversed Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. to ft. to ft. from ft. to ft. ft. from ft. ft. from ft. ft. from ft.													
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Continuous Slot Gauze Wrapped Screen Performation Key Punched SCREEN-PERFORATED INTERVALS: From From ft, From GRAVEL PACK INTERVALS: From From ft, From GRAVEL PACK INTERVALS: From ft to grout matrix From ft to ft													
□ 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., From f. to f. to f. f. 9 GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite □ Other Other f. to f. to<													
SCREEN-PERFORATED INTERVALS: From						orch Cut	Drilled Holes	· 🗆	Other (Specify)				
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. ft. formft. ft. formft. toft. 9 GROUT MATERIAL: Notes: Grout Intervals: Fromft. toft. formft. toft. Grout Intervals: Fromft. toft. formft. toft. Mearest source of possible contamination: Display the contamination: Septic Tank Lateral Lines Pit Privy Sever Lines Cess Pool Sewage Lagoon Fuel Storage Abadoned Water Well Wattright Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. ft. ft. Direction from well? Distance from well? ft. ft. IO FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue Intervalue				ned 🗌 W	'ire Wrapped 🛛 🗌 Sa								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other													
Grout Intervals: Fromft. toft., Fromft., Fromft., From													
Nearest source of possible contamination:													
□ 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? □ □ □ □ □ □ Direction from well? □ □ □ □ □ □ Direction from well? □ □ □ □ □ □ Other (Specify) □ □ □ □ □ □ □ Direction from well? □													
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)													
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Im											Well		
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 Image: Contract of the second s													
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag													
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)											G INTERVALS		
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