KOLAR Document ID: 1572943

LOCATION OF WALER WELL: Fraction Fraction Fraction Fraction Fraction Township Number Ramee Number 2 WELLOWNER: Last Name: Fraction Streed or Runal Address where well is located if meanes, shares, address address address address address. Streed or Runal Address where well is located if meanes, shares, address address address. Streed or Runal Address where well is located if meanes, shares, address address address address. 3 JOACHT WELL WTT +ST in the particle Groundwere Encounced in 1		WELL R			WWC-5		vision of Wat					
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2 WELL OWNER: Lad Name: Fine: Street of Rural Address where well is located of monore's address, duels here: Address: Address: State: Ifferent funn normann intervention; If a conner's address, duels here: City: State: ZIP: Ifferent funn normann intervention; If a conner's address, duels here: Mathewise ADEPTH OF COMPLETED WELL: Ifferent funn normann intervention; Ifferent funn normann intervention; <td></td> <td colspan="5"></td> <td>ction Numb</td> <td colspan="4">1 0</td>							ction Numb	1 0				
Busines: Addres: Addres: direction from nearest tows or interaction: If at owner's address, check here: 3 State: 7D: 3 OPATF WFLI, WFLY, NR OK, N Depth(s) foundwater Encounted: 1,, ft, 1,, f	e county.											
Address: Address: ZBC City: State: ZBC SICCINE WELL WELL The Depth(s) Groundware faccuntered: 1) The Depth(s) Groundware faccunes faccun			ast Name:		First:							
Addres: Sure: ZP 3 LOCATE WELL WITH **1 4 DEFTH OF COMPLETED WELL:						direction from	ection from nearest town or intersection): If at owner's address, check here:					
3 JOACATE WELL WITH **: 4 DEPTH OF COMPLETED WELL: ft. N Statistic Depth(s) Groundwate Facouster(1) ft. ft. N N N N N N N <td< td=""><td colspan="10"></td><td></td></td<>												
WITH OF CONFLEXED WILL: Description SECTION MS Depths for CONFLEXED WILL: The sector of	City:			State:	ZIP:							
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20. n. f. or n. or <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="5"></td></t<>												
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Image: NW NE NE NE NE	1											
Pump test data: Well water was ft. affer: buspumping gpm Stevent ft. ft. affer: buspumping gpm Bortele Diameter: in to ft. 7 WELL WATER TO BE USED AS:							(WAAS enabled? ☐ Yes ☐ No)					
w s after. hours pumping gpm w water water water ft. after. hours pumping gpm s bore Hole Diameter in to ft. after. hours pumping gpm s bore Hole Diameter in to ft. after. hours pumping gpm in to ft. t. t. t. after. hours pumping gpm in to ft. t. t. t. t. t. after. ft.	NW	NE										
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Image:												
7 WELL WATER TO BE USED AS: 1 1. Domestic: 5 Problic Water Supply: well D 10. Oil Field Water Supply: lease 11. 1. Household 6 Dewatering: how many vells? 11. Test Hole: well D 12. Geotennial: how many bors? 12. Geotennial: how many bors? 12. Geotennial: how many bors? 11. Test Hole: well D 11. Test Hole: well D 12. Geotennial: how many bors? 11. Test Hole: well D 12. Geotennial: how many bors? 11. Test Hole: well D 12. Geotennial: how many bors? 11. Test Hole: well D 12. Geotennial: how many bors? 12. Geotennial: how many bors? 11. Test Hole: well D 12. Geotennia: how many bors? 11. Test Hole: well D 12. Geotennia: how many bors? 11. Test Hole: well D 12. Geotennia: how many bors? 11. Test Hole: well D 12. Geotennia: how many bors? 11. Test Hole: well D 12. Geotennia: how many bors? 11. Test Hole: well D 11. Test Hole: well D 11. Test Hole: well D 12. Geotennia: how many bors? 12. Geotennia: how many bors? 12. <td></td> <td></td> <td colspan="3"></td> <td></td> <td>Source</td> <td colspan="4"></td>							Source					
1. Domestic: 5. □Public Water Supply: well D 10. □OI Field Water Supply: lease □ Household 6. □Dewatering: how many wells? 11. Test Hole: well D □Cased												
□ lawn & Garden 1. Test Hole: well ID □ Cased												
□ Lawn & Garden ?. □ Aquifer Recharge: weil ID □ Cased □ Cased □ Cosechmical 2. □ Irigation 9. Environmental Remediation: well ID 12. Geothermal: how may bores? 0. Coset Loop □ Adviral □ Vertical 3. □ Freedit □ Air Spage □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Injection 3. □ Other (specify):												
Birvestock 8. Monitoring: well ID 12. Geothermal: how many bores? 3. Peedlot a) Closed Loop Horizontal [] Vertical 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 If yes, date sample was submitted:												
2.] Erigination 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3.] Freediot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):												
4. industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? [Yes] No If yes, date sample was submitted:							a) C	losed	Loop Horizont	al 🗌 Verti	ical	
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 In. biameter in. to in. to Casing height above land surface in. Weight lbs/ft. Walt thickness or gauge No. in. to TYPE OF SCREEN OR PERFORATION MATERIAL:	_ 10											
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other The added Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Diameter into ft, Diameter into ft, Diameter Casing diameter in to ft, Diameter bs/ft, Wall thickness or gauge No. ft, Diameter ft												
8 TYPE OF CASING USED: Isteel 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 Ibs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Other (Specify) Specified Brass Galvanized Steel PVC Other (Specify) Specified Steel Specified Steel Steel Specified Steel Specified Steel Specified Steel Specified Steel Specified Spe												
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Casing height above land surfacein. Weight												
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□ Steel □ PVC □ Other (Specify) □ □ Brass □ Galvanized Steel □ None used (open hole) □ Continuous Slot □ Galvanized Steel □ None used (open hole) □ Continuous Slot □ Galvanized Steel □ None (Open Hole) □ Louvered Shutter □ Key Punched □ None (Open Hole) SCREEN.PERFORATED INTERVALS: From f. to f. to f. to f. to f. f. from 9 GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite Other f. to												
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □												
SCREEN OR PERFORATION OPENINGS ARE:												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From f. to f. to f. f. from f. f. from f. to f. f. from f. to f. f. from												
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. t												
GRAVEL PACK INTERVALS: From ft. to ft. from ft. from ft. from ft. from ft. from ft. fo ft. ft. from ft. ft. from ft.	_											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft, form ft, From ft, rom ft, to ft, rom Nearest source of possible contamination: No potential source of contamination within 200 ft. ft, rom ft, to ft, rom												
Grout Intervals: Fromft. toft., Fromft. fromft. toft. to												
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 Abandoned Water Well Other (Specify) Seepage Pit Feedyard Ferdilizer Storage Oil Well/Gas Well Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Distance from well? FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: S												
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Freedyard □ Fertilizer Storage □ Oil Well/Gas Well Direction from well? □ Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ </td <td colspan="11">Grout Intervals: From</td>	Grout Intervals: From											
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? □ Distance from well?								ens	□ Insectio	ide Storage		
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure of t												
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the state of							Fertilizer St	orage	🗌 Oil We	ll/Gas Well		
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag												
Image:											CINTEDVALS	
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 FROM	10	1	THOLOG	GIULUG	FROM	10	LII	HO. LOG (cont.) or	PLUGGIN	GINTERVALS	
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under the business name of	Kansas Wa	ter Well Cor	tractor's Lice	ense No.		ater Well Re	cord was co	mple	ted on (mo-dav-ve	ear)		
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	o WATER W	/ELL OWNER and retain of	one for your rec	ords. Fee of \$	5.00 f	or each constructed we	11.		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	-					JUU S W JACKSOI	1 St., Suite 420	, 10pe	ka, Kansas 66612-136		SA 82a-1212	