KOLAR Document ID: 1615453

Display Reserved App. No Well J. Ourselion No Well J. OWNER: New Provided App. No VOCATION WATER WELL: Factor Section Number Township Number Range Number Contry: Viel J. OWNER: Factor Figure Section Number Township Number Range Number Bases: Figure State Figure Section Number Range Number Range Number Mission: State 70% State Figure State Section Number Range Number With Y = Ying: State 70% State 70% State Stat	WATER WELL			WWC-5		ision of Wat					
Conncy: 16 64 64 64 1 T S C D <thd< th=""> D</thd<>						11			Well ID		
2 WELL OWNER: Las Kame: Fract: Street of Rual Address where well is located urbanen, danaes and datases. Address: Address: Address: Address: Address: Address: State: ZP: IOCATE WELL BDPTH OF COMPLETED WELL: fr. N Q f. 3 December 200; N Q december 200; december 200; N December 200; december 200; december 200; N December 200; december 200; december 200; State: December 200; december 200; december 200; N December 200; december 200;		VATER WEI	LL:					1		0	
Binnest: Address: ducción foun assest town or attessection: If at owner's address, check here: 3 Stat: 7D* 3 OCATE WELL N bptPIH OF COMPLETED WELL: f. f. Deptb(0) foundwater factoreted: 1)	- County!										
Address: State: ZIP 2 LOCATE WELL ADDRESS ZIP 3 LOCATE WELL A DETTH OF COMPLETED WELL: ft WILLYNS A DETTH OF COMPLETED WELL: ft STCTUR MON: S ft Depthtol (Groandwater Lineountered: 1) b WILLYSTAN A DEPTH OF COMPLETED WELL: ft Durine: Michael (Michael (Last Name:									
Addres: State: ZIP 3 LOCATE WILL WITH V* IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. 1 Deptitude: f. 1 Constructed: f. 20:					direction from	schon from hearest town of intersection). If at owner's address, check here.					
3 LOCATE WELL WITH ~YEI SECTION BOX: NETWORK 4 DEPTH OF COMPLETED WELL: f., ft. Depth(s) (Condwater facounterd: 1)f., or 4) □ Dy Well Will 'S STATUC WATER LaVHa											
WITH YCY IN SECTION BX: N b DeFTHOP COMPLETED WILL: n. n. N Depthols (consolvated final constructed 1) n. n. N Depthols (consolvated final constructed 1) n. n. N Depthols (consolvated final constructed 1) n. Depthols (consolvated final constructed 1) N Depthol and writes answard on (mo day-yr). n. Defter (consolvated final constructed 1) N after hours pumping gm after m. n. n. n. after m. m. final constructed 1) NVA 23 N WELL write TO BE USED AS in. final constructed 1000 Samze E1 and Survey [] Copegraphic Map 1 Mexeloid [] Deptidife Recharge: well ID in. in. constructed 1000 1 investoid [] Deptidife Recharge: well ID in. in. constructed 1000 constructed 1000 2. [] Ingation 9. Investoid in. in. constructed 1000 constructed 1000 3. Deductor in. in. in. constructed 1000 constructed 1000 </td <td>J</td> <td>- 1</td> <td>State:</td> <td>ZIP:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	J	- 1	State:	ZIP:							
WILL X NS SECTU ROX: N Depth(s) (Coundwater Encounters) 1,, f., d) Dp Well Well XS STATUC WATER LEVEL: , f., and DD Well Well XS STATUC WATER LEVEL: , f., and DS STATUS STATUC WATER LEVEL: , f., and DS STATUS STATUS STATUS AND XS Summer Classical Status Well water was: , f., and DS STATUS		4 DEPTH	I OF CON	IPLETED WELL:	f	5 Latit	nde.			(decimal degrees)	
2) 6							-				
WILL'S STATIC WATER LEVEL A. WILL'S STATIC WATER LEVEL A. Bowe lad surface, measured on (me-day-yr). CH (Marco and		2)	ft.	3) ft., or 4)	Dry Well						
W XE above last surface, measured on (mo-day yr). (MAAS enabled?											
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with the second state of the second state second state of the second state of the second state	NW NE										
well water was fit after											
image:											
s Bore Hole Diameter: in. to ft. and Source: Carl Burger: Group and Struct Group and S	SWSE				gpm	(Elem	. 4	. 0			
Imile											
7 WELL WATER TO BE USED AS: Image: Construction of the constructi	~	Bore Hole I				Source					
1. Domestic: S											
□ lawn & Garden 1. Text Hole: well ID 1. Text Hole: well ID □ Lawn & Garden				ter Supply: well ID		10 🗆 0	il Fie	ld Water Supply: le	250		
□ Lawn & Garden ?Aquifer Recharge: well ID Cased Geothermal: how may bores? 2											
 Livestock 8. [Monitoring: well ID Second State St	Lawn & Garden	Lawn & Garden 7. ☐ Aquifer Recharge: well ID									
3						12. Geothermal: how many bores?					
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:											
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: 8 TYPE OF CASING USED: Steel PVC Other Casing height above land surface in. to ft, Diameter in. to in. to Casing height above land surface in. Weight ibs./ft. Wall thickness or gauge No in. to TYPE OF SCREEN OR PERFORATION MATERIAL:											
Water well disinfected? is is into is officient 8 TYPE OF CASING USED: is tell Diameter into ft, Diameter into ft, Diameter Casing diameter into ft, Diameter into ft, Diameter into ft, Diameter Casing bright above land surface into ft, Diameter into ft, Diameter into ft, Diameter TYPE OF SCREEN OR PERFORATION MATERIAL: istainless Steel PVC Other (Specify) into ft, Steel Steel Steel istainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) istainless fteel <											
8 TYPE OF CASING USED: Seel PVC Other Other Other Other In.											
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Casing height above land surface in Weight bs/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None used (open Hole) SCREEN OR PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. to ft. Grout Intervals: From ft. to ft., From ft. to ft. ft. Sequer Lines Cess Pool Sewage Lagoon Feel Storage Abandoned Water Well Watertight Sewer Lines Cess Pool Sewage Lagoon Feel Storage Other (Specify) Direction from well? Distance from well? ft. ft. ft. 10 FROM TO LITHOLOGIC LOG FROM INTERVALS <											
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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 f. to f., From <	□ Brass □ Galvanized Steel □ None used (open hole)										
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. from ft. to ft. ft. from ft. ft. from ft. ft. ft. ft. from ft.											
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9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft, Fron ft, Fron ft, From <td colspan="10"></td>											
Grout Intervals: Fromft. toft., Fromft. toft., Fromft. 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 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 Image: Construct of the second s											
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□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)							ens	Insection	ide Storage		
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10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the second se											
Image:										GINTERVAIS	
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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 <u>constructed</u> 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.					Notes:						
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