## KOLAR Document ID: 1520068

I       LOCATION OF WATER WELL:       Fraction       Fraction       Township Number       Township Number       Range Number         2       WELL OWNER: Last Name:       Fraction       Street or Rural Address where well is located if whome, dustness and ductors where well is located if whome, dustness and ductors where well is located if whome, dustness and ductors for an anternetodis?. If at owner's address, check here:         3       LOCATE WELL WITH ~CTINE       4       DEPTH OF COMPLETED WELL:       ft         with ~Ctine       The first for address for antered to first owner to instruction?. If at owner's address, check here:       ft         with ~Ctine       A DEPTH OF COMPLETED WELL:       ft       ft         with ~Ctine       A DEPTH OF COMPLETED WELL:       ft       ft         with ~Ctine       Barrie (frammation for address and ft or address andress and ft or address andres and ft or address and ft	WATER				<b>WWC-5</b> ge in Well Use		ivision of W			Well ID		
Contry:         14         16         1         T         S         C         D         D           2         VELL OWNER: 1 and Nume         From:         Site of RULIA Address where well is located (if andorem, classes and allocated)         Site of RULIA Address where well is located (if andorem, classes and allocated)         Site of RULIA         Site of RULIA <td< td=""><td></td><td colspan="3"></td><td></td><td colspan="3">Resources App. No Section Number</td><td colspan="2"></td><td>ge Number</td></td<>						Resources App. No Section Number					ge Number	
Bisines: Addres: Addres:       direction from maneas toors or insuraction?. If at owner's address, check here:         CC       Surc:       ZP:         C       Surc:       ZP:         String to the string of consultant Person and the st							1 0					
3       JOCATE WELL WITH ****       4       DEPTH OF COMPLETED WELL:       f.         Statute       Depths (Groundware (Incountered: 1)f., or 4)	Business: Address:											
WITH Y: YIN       A DEPTH OF COMPLETED WELL:       Item (item (it	City: State:				ZIP:							
SECTION NOX:       Depth(s) Groundwater Encounterds:       1		4 DEPTH	OF COM	<b>IPLETED WELL:</b>		ft. <b>5 Latitude</b> :						
N       22								Longitude:(decimal degrees)				
X.W.       NW       <												
X.NW       NK       <												
w       set       after       bours pumping       gpm         w       water was       min       min       min       min         s       bore Hole Diameter       in to       min       min       min         s       bore Hole Diameter       in to       ft       min       min       min         1       Domestic       5       boli Wile Water Was       min       min <t< td=""><td><b>X</b> - NW</td><td> NE</td><td></td><td colspan="4">above land surface, measured on (mo-day-yr)</td><td colspan="4">(WAAS enabled? ☐ Yes ☐ No)</td></t<>	<b>X</b> - NW	NE		above land surface, measured on (mo-day-yr)				(WAAS enabled? ☐ Yes ☐ No)				
Well water was       ft         estimated Yield:       gpm         Bor Hole Diameter:       in. to         ft       ft         Ownerstein:       ft         1. Donestic:       5         1. Donestic:       6         1. Household       6         1. Household       6         1. Livestock       8. Monitoring: well TO         1. Livestock       8. Monitoring: well TO         2. Irrigation       9. Environmental Remediation: well Waper Extraction         3.  ] Feedlot       Arxie Synappe   Solar Syna			-	-								
Image: Note: Indice production: Spin and Spi			anci									
s       Bore Hole Diameter:       in. to       ft. and       Source:       □ Lond Survey       □ Construction         7       WELL WATER TO BE USED AS:       in. to       in. to       in. to       □ Construction       □ Constructio	SW							6 Flevetion: ft Ground Level TOC				
Image:												
1. Domestic:       5Public Water Supply: well D       10O II. Test Hole: well D	~		Dore Hote E									
□ Household       6.       Dewatering: how many well?       11. Test Hole: well ID         □ Lavn & Garden       1.       Cased       □ Venicad         2.       □ Frigation       9.       Diversionmental Remediation: well ID       a) Closed Loop       □ Sorface Discharge       □ frigation         3.       □ Cost       Other Cased       □ No Diversion       13.       ○ Other Cased       ○ Other       □ Cased       □ Casedd       □ Cased       □ Ca												
□ Lavor. & Carden       ?. □ Aquifer Recharge: well ID		old										
2. Environmental Remediation: well ID       a) Closed Loop    Horizontal    Verical         3. Erection       Air Sparge       Soil Vapor Extraction       b) Open Loop Surface Discharge    Inj, of Water         4. Industrial       Recovery       Injection       13. Other (specify):												
3												
4												
Water well disinfected?       YEP OF CASING USED:       Steel       PVC       Other       Other       Tot       Annueter       In. to					-							
8 TYPE OF CASING USED:       Istel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Medded       Threaded         Casing height above land unfrace       in.       to       ft.       Diameter       in.       to       ft.         Casing height above land unfrace       in.       Weight       Ms./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       Other (Specify)       Secondary         Brass       Galvanized Steel       None used (open hole)       Other (Specify)       ScREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Mill Slot       Gaze Wrapped       Saw Cut       None used (open Hole)         SCREEN-PERFORATED INTERVALS: From       ft. to       ft. to<												
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.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Other (Specify)       ft.       ft.         Brass       Galavanized Steel       None used (open hole)       ft.       ft.         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Stot       Mill Stot       Gauze Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. ft. from         Grout Intervals:       From       ft. to       ft. ft. from       ft. to       ft.												
Casing height above land surface       in       Weight       lbs/ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:												
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Galavanized Steel       Other (Specify)         Brass       Galavanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)												
Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Ontinuous Slot       Gauze Wrapped       Dorch Cut       Drilled Holes       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. ft.         GRAVEL PACK INTERVALS:       Insect cement       Cement grout       Bentonite       Other	TYPE OF SCREEN OR PERFORATION MATERIAL:											
SCREEN OR PERFORATION OPENINGS ARE:												
□ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)         □ Louverd 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 <t< td=""><td colspan="11"></td></t<>												
SCREEN-PERFORATED INTERVALS: From	□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)											
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. toft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other												
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other												
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       Ferdizer 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       Sever Lines       Sever Lines       Sever Lines       Sever Lines       Sever Lines         Direction from well?       Distance from well?       Sever Lines       Sever Lines       Sever Lines       Sever Lines         Image: Sever Lines       Sever Lines       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Sever Lines       Sever Lines       Sever Lines       Sever Lines       Sever Lines       Sever Lines         Image: Sever Lines       Sever Lines       Sever Lines       Sever Lines       Sever Lines       Sever Lines         Image: Sever Lines       Sever Lines       Sever Lines       Notes       Sever Lines       Sever Lines<	9 GROUT MATERIAL:  Neat cement Cement grout Bentonite Other											
□ 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?       □	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         Direction from well?       Distance from well?												
□ Other (Špecify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10       Image: Constructed of the second se	Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water 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 state of the stat												
Image: Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Image: Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Image: Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         Second State Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         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.	Direction from well? ft.											
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)	10 FROM	TO	I	ITHOLOG	GIC LOG	FROM	TO	Lľ	THO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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.	├							_				
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$V_{c}^{+} = \frac{1}{100} $												