## KOLAR Document ID: 1633508

□ Organia Record       □ Concetion	WATER WEL			WWC-5		vision of Wat			Well ID		
County:         Iso         Iso         Ite								Township Numbe		ge Number	
2       WELLOWNER: Las Name:       Fire:       Street or Rural Address where well is Jocated of manacen, dataces address; Addres; Address; Addres; Address; Address; Addre		F WAILK WE					1 0				
3       LOCATE WELL WITH "ST.TON ROX: N       4       DEPTH OF COMPLETED WELL: Depths Groundwater Incountered: 11fn, of ~10_D by Well "Los ST.A.T. WALE MATER LIVELfn, of ~10_D by Well "Los ST.A.T. WALE WATER LIVELfn, of ~10_D by Well "Los ST.A.T. WALE WATER LIVELfn, of ~10_D by Well "Los ST.A.T. WALE WATER LIVEL	2 WELL OWNER: Last Name:       First:         Business:       Address:         Address:       Address:										
WITH YEY IN SECTION BKR       4 DEPTH OF COMPLETED WILL:       R.         N       Public Soundward Enc., or 4)       No         N       VILL'S STATUE WITER LEVELT.       R.         N       Debte for and orfice, measured on (mody yr).       Dumme WOS 48    NAD 27         Impute for and orfice, measured on (mody yr).       Dumme WOS 48    NAD 27       Dumme WOS 48    NAD 27         Impute for and orfice, measured on (mody yr).       Dumme WOS 48    NAD 27       Dumme WOS 48    NAD 27         Impute for and orfice, measured on (mody yr).       The second for the second for and second for the second for the second for and second for the second	-		State:	ZIP:							
SECTION ROX:       Depth(s) Genualwater lancounterst:       1)        h.         W		4 DEPTE									
WHLLSSTATE WATER LEVEL:       n. f.         WHLLSSTATE WATER LEVEL:       n. f.         Bove land surface, measured on (mo-day-yr).       Offset with makernodel:         WHLLSSTATE WATER LEVEL:       n. f.         above land surface, measured on (mo-day-yr).       (WAAS enabled):         WHLLSSTATER WATER TO BE USED AS:       n. f.         Tomach       ft         Tomach       ft         Bove Toke Dameter:       ft         Well Water Well D.       ft         Bove Toke Dameter:       ft											
Image: State of the state	Ν										
Image: Second											
w       str       after.       hours pumping       gpn         w       w       w       w       w       m         s       bore Hole Diameter:       in. to       ft. after.         in. to       ft. after.       in. to       ft. after.         in. to       ft. after.       ft. after.       ft. after.         in. after.       ft. after.       ft. after.       ft. after.	NW NE										
Well water was       ft         issumated Yield       gem         S       Bore Hol Diameter         in to       ft         Twistimated Yield       gem         S       Bore Hol Diameter         in to       ft         Housestic       S         Domestic       S         Housestold       Conterning how many wells?         Have K Garden       Apufier Kecharge: well 10         Livestock       B. Omitoring: well TO         S       Peedlo         Air System       Other         Breedlo       Air System         S       Peedlo         Mater Supply: kease       Diportion of Sufface Discharge [] nij of Water         S       Apufier Kecharge: well 10         Livestock       B. Omitoring: well TO         S       Apufier Kecharge: well Ay dop Extraction         S       TPE OF CASING USED:         See el PVC       Other         Casing diameter       in to         Mater Sull disinfected?       PVC         Brass       Galvariad Steel         PVE OF CASING USED:       Seel PVC         Brass       Galvariad Steel         Brass       Galvariad Steel											
image:		E alter									
Sector       Estimated yield:       gm         Sector       Into       ft. and         TwELL WATER TO BE USED AS:       in. to       ft. and         1. Domestic:       5       Public Water Supply: well ID       in. to       generating: how many wells?         1. Household       6       Dewatering: how many wells?       in. to       in. to       generating: how many wells?         2. Irrigation       9. Environmental Rendiation: well ID       in. Generating: well and in the supply: hease       in. Generating: how many wells?         3. Greedled       Air Sprage       S01 Vapor Exarction       h) Open Loop Dartizontal       vertical         4. Industrial       Recovery       injection       h. Other (specify):       min.       min.         Wase achemical/bacteriological sample submitted to KDHE?       Yes       No. If yes, date sample was submitted:       min.         Water well disinfected?       Yes       No.       If yes, date supply: was submitted:       many wells?         TyPE OF CASING USED:       Steel       PVC       Other (Specify)       many wells?       min.         Brass       Galvaintest       no.       m. Dumeter       min.       min.       min.         Brass       Galvaintest       Note       Sterest       Sterest <td< td=""><td></td><td>after</td><td></td><td></td><td></td><td></td><td></td><td><u>^</u></td><td></td><td></td></td<>		after						<u>^</u>			
Image:											
7       WELL WATER TO BE USED AS:         1. Domestic:       5       Public Water Supply: well D       10.       Oil Field Water Supply: lease         1. Bornstic:       6       Dewatering: how many wells?       11. Test Hole: well D       Cased       Case						Source					
1. Domestic:       S. □ Public Water Supply: well D       10. □ Of Field Water Supply: lease         □ Lawn & Garden       7. □ Aquifer Recharge: well D       11. Test Hole: well D       □ Classed       □ Geotechnical         1. Livestock       8. □ Monitoring: well D       11. Test Hole: well D       □ Classed       □ Geotechnical         2. □ frigation       9. Environmental Remediation: well D       10. Geothermal: how many hores?.       a) Closed Loop □ Horizontal □ Vertical         3. □ Feedlo       Ar Starge       □ Injection       13. □ Other (specify):											
□ Household       6.       Dewatering: how many wells?       11. Test Hole: well ID         □ Lavna K. Garden       7.       □ Agilter Recharge: well ID       □ Cased       □ Vencased       □ Cotop       □ Cased       □ Vencased       □ Cased       □ Vencased       □ Cased       □ Vencased       □ Vencical         3.       □ Feedlot       □ Air Sparge       □ Soil Vapor Extraction       13.       □ Other Cased       □ Vencical       □ Vencical<											
<ul> <li>Livestock</li></ul>	☐ Household 6. ☐ Dewatering: how many wells?					11. Test	11. Test Hole: well ID				
2.  rirgation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3.   feed/ot         Ar Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj, of Water         4.   Industrial         Recovery       Injection       13.   Other (specify):											
3											
4 Industrial       Recovery       Injection       13 Other (specify):											
Water well disinfected?       YEPE OF CASING USED:       Steel       PVC       Other       Other       In. to       In. to <td>4. 🗌 Industrial</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4. 🗌 Industrial			-							
8 TYPE OF CASING USED:       Iseel       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       Wight       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       Other (Specify)       Specify)         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 <td colspan="11"></td>											
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       Galvanized Steel       Other (Specify)       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Continuous Slot       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. From       ft. to       ft. ft. ft.         Grout Intervals:       From       ft. to       ft. ft. From       ft. to       ft. ft. ft. ft.         Septic Tank       Lateral Lines       Pit Pirvy       Livestock Pens       Insecticide Storage         Seguer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       oli Well/Gas Well         Other (Specify)       Distance from well?       ft.       ft.       ft.         Insecticide Storage       Oil Well/Gas Well       Ft.       ft.											
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Glavanized Steel       Other (Specify)         Brass       Glavanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Luber Cut       Drilled Holes       Other (Specify)	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.										
Steel       Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Saw Cut       None (Open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Saw Cut       None (Open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Saw Cut       None (Open hole)         SCREEN PERFORATED INTERVALS: From       f. to       f. to         GRAVEL PACK INTERVALS: From       f. to       f. f. rom         Grout Intervals: From       f. to       f. f. rom       f. to         Screets ource of possible contamination:       No potential source of contamination within 200 ft.       f.         Seger Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       f.       f.       f.       f.         Infection from well?       Distance from well?       f.       cont.       f.       f.         Infection from well?       Notes:       saw completed on (mo-day-year)       m.       f.       f.       f.         Infectin from well?       Notes:       sama											
Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. rom       ft. to       ft. to         GRAVEL PACK INTERVALS:       None open ft. to       ft. from       ft. to       ft. ft. from       ft. to       ft. to         Grout Intervals:       From       ft. to       ft. from       ft. to       ft. ft. from       ft. to       ft. ft. from         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage       Abandoned Water Well         Sewer Lines       Cess Pool       Sewage Lagoon       Petel Storage       Other (Specify)       ft.         Direction from well?       Distance from well?       ft.       ft.       ft.       ft.         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL OG (cont.) or PLUGGING INTERVALS         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL OG (cont.) or PLUGGING INTERVALS         Io FROM       TO       LITHOLOGIC L											
SCREEN OR PERFORATION OPENINGS ARE:											
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft, to       ft, from       ft, to       ft, from       ft, ft, from       ft, ft, ft, ft, ft, ft, ft,											
SCREEN-PERFORATED INTERVALS: From	□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)										
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. toft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other											
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other											
Grout Intervals: Fromft. toft., Fromft. toft., Fromft. toft. Nearest source of possible contamination: No potential source of contamination within 200 ft.  Septic Tank Lateral Lines Pit Privy Livestock Pens Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? It THOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  I Growthin the set of the set											
□ Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □ Other (Specify)       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)       □ Distance from well?											
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.       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Control of the structure of the struct	Nearest source of possible contamination: No potential source of contamination within 200 ft.										
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)											
□ Other (Specify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the state o											
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Imag	□ Other (Specify)										
Image:									<u>Nuccu</u>		
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)	IO FROM TO		LITHOLO	GIC LOG	FROM	10	LIT	HO. LOG (cont.) or	PLUGGIN	GINTERVALS	
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)											
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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)					Notors						
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.					Troles:						
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.					-						
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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.											
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	_				000 SW Jacksor	St., Suite 420	), Topel	ka, Kansas 66612-136			