## KOLAR Document ID: 1436182

□ criginal Record       □ Correction       □ Clange in Well Use       Rescurces App. No.       □ well D       □ Range Number T       <		WELL R	_		WWC-5		vision of Wat					
County:         N         Image:         T         S         Image:         N <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><u>.</u></td><td></td><td></td><td>Well ID</td><td></td></th<>							<u>.</u>			Well ID		
2         WELL OWNER: Les Nome:         The         Street or Rural Address where well is located of anomen datases, and allows: Address:           Address:         Address:         Street or Rural Address where well is located of anomen's address, check here:           Address:         Street or Rural Address where well is located of anomen's address, check here:           Address:         Address:         Street or Rural Address where well is located of anomen's address, check here:           Address:         Address:         ADEPTH OF COMPLETED WELL:         ft.           NTT FYRIT         ADEPTH OF COMPLETED WELL:         ft.         Longitude:			ATER WEL	.L:			ction Numb	er	1		0	
Binnest: Address:       discutor from nearest town or interaction: If at owner's address, check here:         3       State:       State:         3       OCATF WELL N       bptplt/DPL OF COMPLETED WELL:       ft         N       Depthplt/OF Complete file       Depthplt/OF Complete file         N       Depthplt/OF Complete file       ft       One file         N       Depthplt/OF Complete file       ft       One file         N       Depthplt/OF Complete       ft       ft       One file         N       Depthplt/OF Complete       ft       ft       ft       One file         N       Depthplt/OF Complete       ft       ft       ft       ft       ft         N       Depthplt/OF Complete       ft	,											
Address:       State:       ZP         Stock Te WELL       ADDRESS       State:       ZP         Stock Te WELL       ADDRESS       State:       Chemistry State:       Chemistry State:         Stock Te WELL       ADDRESS       State:       Chemistry State:			ast Name:		First:							
City:       Size:       200         3 IOCATE WITH SY IN SECTION BY       4 DEPTH OF COMPLETED WELL:       ft         Norman       Depth(s) Groundware Encountered:       ft         Norman       Size:       Size:       ft         Norman       Size:       ft       ft         Norman       Size:       ft       ft       ft <td colspan="10">uncertain nearest town of intersection). If at owner 5 add</td> <td></td>	uncertain nearest town of intersection). If at owner 5 add											
3       LOCATE WELL WITH ~Y:IN       4 DEPTH OF COMPLETED WELL:       ft.         SECTION BOX:       Depth(s) Groundwater fraculated:       11       ft.       ft.         WITH ~Y:IN       A DEPTH OF COMPLETED WELL:       ft.       ft.       ft.         WITH ~Y:IN       A DEPTH OF COMPLETED WELL:       ft.       ft.       ft.       ft.         WITH ~Y:IN       A DEPTH OF COMPLETED WELL:       ft.       ft.<	Address:											
WTH YC IN SECTION UK: N       Depths (Soundward Env, or 4) Dry WLL: N       The construction of the constructed of the construction of th			-r	State:	ZIP:							
WITH X IS       Peptide (Coundwater Encountered: 1)       L       L       Control (Coundwater Encountered: 1)       L       L       L       L       L			4 DEPTH	OF COM	<b>IPLETED WELL:</b> .	fi	5 Latif	nde.			(decimal degrees)	
2)      6												
WHELS STATUC WATER LEVEL:       ft         WHELDS STATUC WATER LEVEL:       ft         Bove lad surface: measured on (mo-day-yr).       GPS (uin made/model:         WHELDS STATUC WATER VOES       ft         Status:       GPS (uin made/model:       GPS (uin made/model:         Status:       ft       ft         Status:       ft       ft       ft         Status:       ft       ft       ft         Status:       ft       ft       ft       ft         Status:       ft       ft       ft       ft         Housestic:       ft       ft       ft       ft       ft         Housestic:       ft       ft       ft       ft       ft       ft       ft         Housestic:       ft       ft </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="5"></td>												
W												
Pump test data:       Weile water was      ft.         after      bus pumping      gpm         after      bus pumping      gpm         Bort Hole Durancter      in. to      ft.         Bort Hole Durancter      in. to      ft.         Chaine Mapper      in. to      ft.         Donsetic:       S.      bus pumping      m. to         Houseshold       G.       Devations; well D      m. to         Livestock       R. Munifer Recharge: well D      m. to      m. to         Livestock       R. Munifers; well M apor Istration      m. apor Istration and Covery Importance Mapper         Livestock       R. Munifers; well M apor Istration      m. apor Istration and Covery Importance Mapper         Livestock       R. Munifers; well M apor Istration      m. apor Istration and Covery Importance Mapper         Livestock       R. Munifers; well M apor Istration      m. aportance Mapper      m. aportance Mapper         Livestock       R. Munifers; well M apor Istration      m. aportance Mapper      m. aportance Mapper         Livestock       R. Munifers; well M apor Istration      m. aportance Mapper      m. aportance Mapper         Livestock       R. Munifers      m. aporeastore Map												
w       street       after       borns pumping       gpm         w       water was       n.       fter       fter <td> NW</td> <td> NE</td> <td></td> <td></td> <td></td> <td></td> <td colspan="4"></td>	NW	NE										
well water was       fit         after	w	E E	-									
s       sector Veld:       gPnt       6       Flevation:       flevation:       flevation:         7       WELL WATER TO BE USED AS:       in. to												
s       Bore Hole Diameter:       in. to       ft.       Source:       Cland Survey       GBS       Topographic Map         7       WELL WATER TO BE USED AS:       in. to       in. t	SW	SE		after hours pumping gp								
Imber       In to       ft       Import         7       WELL WATER TO BE USED AS:       5       Public Water Supply: well D       10       Oil Field Water Supply: lease       11         I bronschold       6       Dewatering: how many wells?       11. Test Hole: well D       12. Geothermal: how many bores?       11. Test Hole: well D       12. Geothermal: how many bores?       11. Test Hole: well D       12. Geothermal: how many bores?       11. Test Hole: well D       12. Geothermal: how many bores?       13. If the the top the t				61								
7       WELL WATER TO BE USED AS:       III.         1. Domestic:       5       Public Water Supply: well ID       III.         Housshold       6       Devatering: how many wells?       III. Test Hole: well ID       Cased       Cased </td <td></td> <td>-</td> <td>Bore Hole I</td> <td colspan="3"></td> <td colspan="4"></td> <td></td>		-	Bore Hole I									
1. Domestic:       SPublic Water Supply: well D       10Olf Field Water Supply: lease												
□ lawn & Garden       1. Test Hole: well ID       1. Test Hole: well ID         □ Lawn & Garden       1. Garde       □ Crased       □ Vertical       □ Crased       □ Vertical       □ Crased       □ Vertical												
□ Lawn & Garden       ?. □ Aquifer Recharge: weil ID       □ Cased       □ Geotechnical         2. □ Irrigation       9. Environmental Remediation: well ID       10. Geothermal: how may bores?.         3. □ Feedlot       □ Art Sparge       □ Soli Vapor Extraction       a) Closed Loop       □ Horizontal □ Vertical         4. □ Industrial       □ Recovery       □ Injection       13. □ Other (specify):												
<ul> <li>Livestock             8.   Monitoring: well ID             </li> <li>Livestock             3.   Geodentamilia Normedia Remodulation: well ID             </li> <li>Closed Loop   Horizontal   Vertical             </li> <li>Closed Loop   Horizontal             </li> <li>Closenterial</li></ul>												
3.   Feedlot         Air Sparge         Soil Vapor Extraction       b) Open Loop       ] Surface Discharge         Inj, of Water         4.   Industrial         Recovery         Injection       13.   Other (specify):	Livesto											
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:         8       TYPE OF CASING USED:       Steel       PVC       Other         Casing height above land surface       in.       Weight       Ibs./ft.       Wall thickness or gauge No         TYPE OF SCREEN OR PERFORATION MATERIAL:		· -				Extraction						
Water well disinfected?       is is is in to       is officient         8 TYPE OF CASING USED:       is to       in. to       ft. planeter       in. to       ft. planeter         Casing diameter       in. to       ft. planeter       in. to       ft. planeter       in. to       ft. planeter         Casing height above land surface       in. Weight       bs./ft.       Wall thickness or gauge No.       ft. planeter         TYPE OF SCREEN OR PERFORATION MATERIAL:       isodot       officient       officient       isodot         Continuous Stot       Mill Stot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       isodot         Continuous Stot       Mill Stot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       isodot       isodot         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft. ft. onne       ft. to												
8 TYPE OF CASING USED:       Steel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Medded       Threaded         Casing height above land varface       in.       to       ft.       Diameter       in.       to       ft.         Casing height above land varface       in.       Weight       Wight       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:												
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)       other (Specify)       ft.         Brass       Galvanized Steel       Fiberglass       Other (Specify)       ft.         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. on         Grout Intervals:       From       ft. to       ft. ft. form       ft. to       ft. ft. on       ft. ft. ft. ft. ft. on       ft. ft. to       ft. ft. on       ft. ft. ft. ft. on       ft. ft. to       ft. ft. ft. on       ft. ft. ft. ft. on       ft. ft. ft. on       ft. ft. ft. ft. on       ft. ft. on												
Casing height above land surface       in.       Weight												
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Glavanized Steel       Fiberglass       PVC       Other (Specify)         Brass       Glavanized 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. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. to       ft. to         Grout Intervals:       From       ft. to       ft. to       ft. to       ft. to         Sever Lines       Gess Pool       Sewage Lagoon       Fuel Storage       Ohandnoed Water Well         @ Watertight Sever Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.       ft.         I'neetion from well?       Distance from well?       Notes:       ft.       ft.         I'neetion from well?       Notes:       no       no       no       ft.         I'neet												
Steel       Stainless Steel       □ Fiberglass       □ PVC       □ Other (Specify)         □ Brass       □ Galvanized Steel       □ Concrete tile       □ None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       □       □ Louvered Shutter       □ Key Punched       □ Torch Cut       □ Other (Specify)       □ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN.PERFORATED INTERVALS:       From       … ft. to												
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Gauze Wrapped       D Torch Cut       D Tilled Holes       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. to       ft. to         GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other												
□ 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. to       f. to       f. to       f. f. orm       f. f. orm       f. f. from       f. f. from<												
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. ft. to       ft. ft. to       ft. ft. to       ft.	SCREEN OR PERFORATION OPENINGS ARE:											
SCREEN-PERFORATED INTERVALS: From												
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  Cess Pool  Sewage Lagoon  Fuel Storage Abandoned Water Well  Watertight Sewer Lines  Seepage Pit  Feedyard Fertilizer Storage  Other (Specify)  Distance from well?  It THOLOGIC LOG  FROM  TO  It THOLOGIC LOG  FROM  TO  It THOLOGIC LOG  FROM  TO  It THOLOG (cont.) or PLUGGING INTERVALS  It CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, Construc												
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: Control of the state o												
□ 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?	Viou intervais. Fioin											
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: Contract of the set of								ens	☐ Insectic	ide Storage		
□ Other (Specify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □       □         □       <	Sewer ]	Lines			Sewage Lag				Abando			
Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the structure in												
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Imag												
Image:											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)	IU PROM	10	1		310 100	TROM	10		110. LOG (colit.) of	LUCOIN	JINTERVALS	
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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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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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.	under my i	NACIOK'S	nd was compl	eted on (n	5 CEKTIFICATION no-dav-vear)	and sints wate	this record	$\Box$ CO	nstructed, 📋 reco	nstructed,	or $\square$ prugged	
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			Send one copy to	WATER W	ELL OWNER and retain of	one for your rec	ords. Fee of \$	5.00 f	or each constructed we	11.		
	-				water, Geology Section, 10	UU SW Jackson	st., suite 420	, 10pe	ka, Kansas 66612-136			