## KOLAR Document ID: 1419173

□ Original Record       □ Correction       □ Contage       Records TAP, No       □ Description         2 UCA_TION OF WATER WILL       Yes the status       Section Number       T s       R □ E □ W         2 WELL OWNER: Last Name:       First       Section Number       T sole Northing Number       R □ E □ W         3 does       Sate:       Director Rural Address where well housed (or housed, housed of the sole Northing Number (Rural Address where well housed of the sole Northing Number (Rural Address Marce Science). If at owner's abless, check here □         3 does       JOATE WILL       A DPTH OF COMPLETED WELL :       f.         N TOTON ROX:       A DPTH OF COMPLETED WELL :       f.         N WH I / S STATC WATER FEEL       JDATE NOT COMPLETED WELL :       f.         N WH I / S STATC WATER FEEL       JDATE NOT COMPLETED WELL :       f.         N WH I / S STATC WATER FEEL :       m.       f.         N WH I / S STATC WATER TO EL WED COMPLETED WELL :       f.         N WH I / S STATC WATER TO EL WED AS:       f.       f.         1 and status       gam       f.       f.         N WH I / S STATC WATER TO EL WED AS:       f.       f.       f.         1 and status       gam       f.       f.       f.       f.         1 and status       gam       f.       f. </th <th>V</th> <th></th> <th>WELL R</th> <th></th> <th></th> <th>WWC-5</th> <th></th> <th></th> <th>ision of Wat</th> <th></th> <th></th> <th></th> <th></th>	V		WELL R			WWC-5			ision of Wat						
County:         Is         Is         T         S         C         E         U           2         VELL OWNER: Jaw Nume         First:         Steet or Kural Address where well is located (i ranaowa, staaca ad address; Address; Address; Address; Steet ZUP;         Steet or Kural Address where well is located (i ranaowa, staaca ad address; Address; Address; Address; Address; Steet ZUP;         Steet or Kural Address where well is located (i ranaowa, staaca ad address; Addres; Address; Address; Addres; Address; Addres; Addres		Original Record Correction Change in Well Use							11			Well ID			
2         WELL OWNER: Las Name:         Fract:         Street of Rural Address where well is located of inscan, dimace and dim	1								tion Numb	i C					
Bissines: Address: Markets       direction from nearest town or intersection): If at owner's aklines, check here:	county.							-							
Address:       State       ZP         Cryperstep       4       DETTH OF COMPLETED WELL:       f.         NTTH *VT       Depth(s) (Foundwate Facourated: 1)       f.       f.         SECTION BOX:       0       3,, f., or 4)       Dy Well         WI       J.S STATUC WATER I EVEI       f.       f.         WI       J.S STATUC WATER I EVEI       f.       f.         WI       STATUS STATUS STATUS WALL WATER TO BE USED AS:       f.       f.         New Vell water was       f.       f.       f.       f.         1. Horschold       C       Downering: well ID       closed       Older Water Supply: well D         1. Horschold       C       Downering: well ID       closed       Older Water Supply: well D         1. Horschold       C       Downering: well ID       closed       Older Water Supply: well D         1. Horschold       C       Downering: well ID       closed       Older Water Supply: well D         1. Horschold       C       Downering: well ID       closed </td <td>2</td> <td colspan="7"></td> <td colspan="7"></td>	2														
Cory:       Succ. 200         3 UOCATE WRIL SECTION DRVIA SECTION DRVIA SECTION DRVIA N       4 DEPTH OF COMPLETED WELL: N       ft         A DEVTATE VC NA SECTION DRVIA N       Depth(s) Groundwate Encountered: N       ft		Address:							interest in a near town of intersection). If at owner 5 autorss, enter netter						
3       10CATE WELL WITH SYCHON BOX; N       4       DEPTH OF COMPLETED WELL: 					<b>G</b>	700									
WITH YEY IN SECTION BK       Public FLOOM PLETED WILL: N       The construction of the constructi	2	2		Ι	State:	ZIP:									
SECTION BOX:       Depth(s) Genutativate incoluments (1)       n.       n.         N       N       N       n.       n.       n.         N       N       N       n.       n.       n.       n.       n.         N       N       N       N       n.       n.       n.       NOS S4       NOS S4 <td< td=""><td>3</td><td colspan="7"></td><td>5 Latit</td><td>ude:</td><td></td><td></td><td>(decimal degrees)</td></td<>	3								5 Latit	ude:			(decimal degrees)		
WELLS STATE WATER LEVEL:       n.         WELLS STATE WATER LEVEL:       n.         Bowe land surface, measured on (mo-day-yr).       CHS (unit makermodel:       (WASS enabled!) Yes:       No)         WELLS STATE WATER LEVEL:       No       n.       (WASS enabled!) Yes:       No)         WELLS STATE WATER NO BE VIED MASS       n.       (WASS enabled!) Yes:       No)         WELLWATER TO BE VSED AS:       n.       n.       (MASS enabled!) Yes:       No)         Domesheit Vield:													-		
below lad surface, measured on (m-day-yr)		Ν	1										AD 27		
													)		
Pump text data: Well water was		NW	NE												
Weil water was       ft.         after															
Arret	W			after						Online Mapper:					
S       Der Bide Diameter       in. to       f. and         Y       Der Bide Diameter       in. to       f. and         Y       WELL WATER TO BE USED AS:       1. Domsstic:       1. Domsstic:       Secondary (PS)       Forgorphic Map         1       Household       6       Devatoring: how many wells?       11. Test Hole: well TD       10. Cold Field Water Supply: lease		X SW	SE	after											
Image:       In. to       In. to       In. to         7       WELL WATER TO BE USED AS:       In. to       In. to       In. to         I Domeshick       5       P bbic Water Supply: well D       In. to       In. to       In. to         I Lawa & Garden       7       A quife Recharge: well D       In. to       In. to <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 8r</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							- 8r								
7       WELL WATER TO BE USED AS:       10		-	-	Bore Hole I				and	Source		•				
1. Domestic:       SPublic Water Supply: well D       10Olf Field Water Supply: lease	-														
□ lawn & Garden       1. Text Hole: well ID       1. Text Hole: well ID         □ Lawn & Garden       1. Garden       □ Cased															
□ Lawn & Garden       ?. □ Aquifer Recharge: well ID       □ Cased       □ Geotechnical         2. □ Irrigation       9. Environmental Remediation: well ID       12. Geothermal: how may bores?.         3. □ Feedlot       □ Art Sparge       □ Soil Vapor Extraction       a) Closed Loop       □ Horizontal □ Vertical         4. □ Industrial       □ Recovery       □ Injection       13. □ Other (specify):	1.														
2.   mirgation       9. Environmental Remediation: vell ID       a) Closed Loop       Horizontal       vertical         3.   feed/ot         Arisparge       Soli Vapor Extraction       b) Open Loop       Surface Discharge       Inj, of Water         4.   Industrial         Recovery       Injection       13.   Other (specify):		_		7. 🗆	Aquifer R	echarge: well ID									
3.   Feedlot         Air Sparge         Soil Vapor Extraction       b) Open Loop         Surface Discharge         Inj. of Water         4.   Industrial         Recovery         Injection       13.   Other (specify):         Inj. of Water         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:         Inj. of Water         8 TYPE OF CASING USED:         Steel   PVC   Other       CASING JOINTS:         Glued   Clamped   Welded   Threaded         Casing diameter       in. to															
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:         B TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing height above land surface       in.       Weight       ibs/ft.       Walt thickness or gauge No       in.       to       ft.         Casing height above land surface       in.       Weight       ibs/ft.       Walt thickness or gauge No       it.       to       ft.       ft.         Casing height above land surface       in.       Weight       ibs/ft.       Walt thickness or gauge No       it.       ft.       ft. <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Extrac</td> <td>ction</td> <td colspan="5"></td>						-	Extrac	ction							
Water well disinfected?       is by content         8 TYPE OF CASING USED:       Steel       PVC       Other         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.         TYPE OF SCREEN OR PERFORATION MATERIAL:       lbs./ft.       Wall thickness or gauge No.       ft.       ft.         SCREEN OR PERFORATION OPERFORATION GARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.       ft.         SCREEN OR PERFORATION OPENINGS ARE:       ft. to       ft., from       ft. to       ft.															
8 TYPE OF CASING USED:       Steel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Medded       Threaded         Casing beight above land underface       in. to       ft.															
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       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft., From       ft. to       ft. ft.         Grout Intervals:       From       ft. to       ft., From       ft. to       ft. ft.       ft.         Grout Intervals:       From       ft. to       ft. ft. From       ft. to       ft. ft.       ft.         Seguic Tank       Cates Pool       Sewage Lagoon       Fuel Storage       Other (Specify)       ft.         Distance from well?       Distance from well?       ft.       ft.       ft.       ft.         Iot						C 🗆 Other		CASIN	IG JOINTS	S: 🗆	Glued  Clamped	l □ Welde	1 🗆 Threaded		
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. ft. from       ft. to       ft. to       ft. to       ft.															
Steel       Stainless Steel       □ Fiberglass       □ PVC       □ Other (Specify)       □ Stainless Steel       □ Stainless Steel       □ None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       □ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Dillel Holes       □ Other (Specify)       □ Other (Specify)         □ Louvered Shutter       Key Punched       Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN.PERFORATED INTERVALS:       From       … ft. to       … ft. ft. to       … ft. to       … ft. to       … ft. to															
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       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. no       ft. from         GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other	Т														
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       f. to       f., From       f. to       f. to       f. to       f. to       f. to       f. f. GRAVEL PACK INTERVALS:       From       f. to       f. f. from       f. f. from       f. to       f. f. from	S														
SCREEN-PERFORATED INTERVALS: From	~						orch C	Cut 🛛 D	rilled Holes		Other (Specify)				
GRAVEL PACK INTERVALS: From       ft. to       ft. From       ft.															
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other	S										,				
Grout Intervals: Fromft. toft., Fromft., Fromft., From															
Nearest source of possible contamination:															
□ 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?						π., Fioin	. 11. 10		n., fioin			It.			
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)						es 🗌 Pit Privy					Insection	ide Storage			
□ Other (Specify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the structure of t							agoon						Well		
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									Fertilizer St	orage	∐ Oil We	ll/Gas Well			
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS															
Image:													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)															
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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)							N	otes							
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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		-				Vater, Geology Section, 1	000 SW	V Jackson	St., Suite 420	, Tope	ka, Kansas 66612-136				