## KOLAR Document ID: 1406536

I LOCATION OF WATER WELL: Contry:   Fraction   Fraction <t< th=""><th></th><th>R WELL R</th><th></th><th></th><th>WWC-5</th><th></th><th>vision of Wa</th><th></th><th></th><th></th><th></th></t<>		R WELL R			WWC-5		vision of Wa						
Contry:     is     is <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>11</td><td></td><td></td><td>Well ID</td><td></td></t<>							11			Well ID			
2     WELL OWNER: Las Name:     Fract:     Street of Rural Address where well is located of inscan, damace, and mace, and mace and datess.       Address:     Address:     State:     The instance and dates address.       City:     State:     The instance address.     State:       City:     State:     The instance address.     State:       City:     State:     The instance address.     State:       N     ADDRENT MARK     ADDRENT MARK ADDRESS     Stating:       N     ADDRESS     ADDRESS     Stating:       N     ADDRESS     ADDRESS     Stating:     Stating:       N     ADDRESS     ADDRESS     State:     The instance address       N     ADDRESS     ADDRESS     ADDRESS     ADDRESS       ADDRESS     ADDRESS     ADDRESS     ADDRESS     ADDRESS       ADDRESS     ADDRESS								1 0					
Binnest: Address:   discutor from nearest town or interactions: If at owner's address, check here:     3   State:   ZIP:     3   DCATF WELL Market State:   ADDPTH OF COMPLETED WELL:   ft     N   Depthol OF COMPLETED WELL:   ft   ft     N   Depthol OF Complete Adaption   ft   ft     N   Depthol OF Complete Adaption   ft   ft   ft     N   after instance, meany display   gpm   ft   ft   ft     N   after instance, meany display   gpm   ft   ft   ft   ft     N   mean & Garde   ft   ft   ft   ft   ft   ft   ft     N   Depthol OF Edua Mark Supply: well D   ft			at Nama										
Address:   State   ZP     Core			ast manne:		FIISU.								
City:     Same:     ZHP       3     IOCATE WRIL SECTION REL N     4     DEPTH OF COMPLETED WELL:     ft       N     Depth(s) Groundwate Encountered:     1,,R.     Depth(s) Groundwate Encountered:     1,,R.       N     N     N     N     Statistic     General Complexity      W.     N     N     N     Statistic     General Complexity      W.     N     N     N     Statistic     General Complexity      W.    Statistic     N     N     Statistic     N      W.    Statistic     N     N     Statistic     N     N      Statistic     Statistic     N     N     Statistic     N     N      Statistic     Statistic     N     N     N     N     N     N     N      Statistic     Statistic     N     N     N     N     N     N     N     N     N     N     N     N     N     N     N     N     N						uncetion nom							
3   10CATE WELL WITH SYCHON BOX; N   4   DEPTH OF COMPLETED WELL: 		:		<b>G</b>	700								
WITH YEY IN SECTION OR COMPLETED WILL:   Ref     N   Public Soundward Enc., or 4) Doy Will:   Longitude:     N   Public Soundward Enc., or 4) Doy Will:   Longitude:     N   Public Status Will wave was   Public Status Will wave was   Public Status Will wave was     N	2		Ι	State:	ZIP:								
SECTON BOX:   Depth(s) Genutwater Encounteed: 1)						. ft. 5 Latitude:(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   ft   (WASS enabled!) Yes:   No)     WELLWATER TO BE VIELD   Nour y unpring   gpm   (WASS enabled!) Yes:   No)     More Hole Danneer:   in to   ft, and   Online Mapper:   (WASS enabled!) Yes:   No     Toomskie:   5   Polic Water Sopply: well ID   Io   Io   Ft of ond Level   Toopographic Map     I boweho Gurden   6   Evention:   in to   ft of ond Level   Toopographic Map     I boweho Gurden   6   Double:   10   Oil Field Water Sopply: lesse   10     I boweho Gurden   6   Double:   10   Io Gurden Level   Toopographic Map     1 boweho Gurden   6   Monitoring Well Du   10   Io Gurden Level   Io Gurd													
Type of SCREEN OR PERFORATION MATERIAL: Solution and submitted to KDHER? Use In Submitted in the submitter is submitted in the submitter in the submitter is the submit		N											
Pump text data: Well water was	NW -	NE											
Well water was   ft.     after													
istriction   after   bit istriction   gpm     istriction   istriction   gpm   istriction   istriction     istriction   istriction   istriction   istriction   istriction   istriction     istriction   istriction   istriction   istriction   istriction   istriction     istriction   istriction   istriction   istriction   istriction   istriction   istriction     istriction   istristrictistristriction   istriction	W							Online Mapper:					
S   Estimated Yield:	SW -	SE	after										
Imber   In. to   ft   Duber     7   WELL WATER TO BE USED AS:   5   Public Water Supply: well D   10   Old Field Water Supply: lease   11     Isomeshid   6   Dewatering: how many wells?   11. Test Hole: well D   12. Geothermai: how many botes?   11. Test Hole: well D   12. Geothermai: how many botes?     2   Isrgation   9. Environmental Remediation: well D   12. Geothermai: how many botes?   13. Geothermai: how many botes?   14. Statistical Discharge													
7   WELL WATER TO BE USED AS:     1. Domestic:   5   Public Water Supply: well ID   10.   Oh Field Water Supply: lease     1. Housshold   6   Dewatering: how many wells?   11. Test Hole: well ID   Cased   Uncased   Geotechnical     1. Livestock   8.   Montioning: well ID   12. Geotechnical   a) Closed Loop    brizzontal   Vertical     2.   Irigation   9. Environmental Reneduation: well ID   13.   Other Specify:   a) Closed Loop    brizzontal   Vertical     4.   Industrial   Receivery   Injection   13.   Other Specify:   a) Closed Loop    brizzontal   Vertical     Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, data sample was submitted:   Welded    Threaded     Casing height show land surfice   in.   in.   in.   No   in.   fit.     Stree   Stree   Staintes Stee   Fit.   None used (open hole)   Cother (Specify)   cother   fit.     Casing height show land surfixed Steed   Fibreglass   PVC   Cother (Specify)   cother   fit.   fit.     Casing height showe land surfixed Steed   Fibregla		~	Bore Hole I										
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):													
2. — Irrigation   9. Environmental Remediation: well ID   a) Closed Loop   Horizontal   vircal     3. — Jeediot   A: Sparge   Soil Vapor Extraction   b) Open Loop   Surface Discharge   Inj, of Water     4. — Industrial   Recovery   Injection   13. — Other (specify):   b) Open Loop   Surface Discharge   Inj, of Water     Water well disinfected?   Yes   No   If yes, date sample was submitted:	🗌 Lawn												
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		Livestock 8. Monitoring: well ID											
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 colspan="6">· - ·</td> <td></td> <td colspan="5"></td>	· - ·												
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 (Main Weil   Gauze Weil     Other (Specify)   Distance from well?   ft.   ft.   ft.   ft. <td< td=""><td colspan="12"></td></td<>													
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)     Brass   Galvanized Steel   Concrete tile   None used (open hole)     SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Galvanized Steel   Form     Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)     SCREEN.PERFORATED INTERVALS:   From   f. to   f. to   f. to     GRAVEL PACK INTERVALS:   From   f. to   f. f. from   f. to     Grout Intervals:   Near cement   Cement grout   Bentonite   Other   ft. to   ft. to     Sequer Lines   From   ft. to   ft. to   ft. to   ft. to   ft. to     Sever Lines   Cess Pool   Sewage Lagoon   Fuel Storage   Abandoned Water Well     Watertight Sewer Lines   Cess Pool   Sewage Lagoon   Fuel Storage   ft.     Direction from well?   Distance from well?   ft.   ft.   ft.     In FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOL LOG (cont.) or PLUGGING INTERVALS     In From   Inserviright Sever Contright Severy Center Set Severy Center Set Severy Cent	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
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. from   ft. to   ft. to     GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other													
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. f.     GRAVEL PACK INTERVALS:   From   f. to   f., From   f. to   f. to   f. f.     Grout Intervals:   From   f. to   f., From   f. to   f. f.     Grout Intervals:   From   f., From   f. to   f. f.     Septic Tank   □ Lateral Lines   □ Pit Pivy   Livestock Pens   □ Insecticide Storage     □ Sever Lines   □ Ceess Pool   □ Sewage Lagoon   □ Fuel Storage   □ Oil Well/Gas Well     □ Other (Specify)   □ Distance from well?   f.   f.   f.     10 FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHO. LOG (cont.) or PLUGGING INTERVALS     Image: Sever Lines   □ Image: Sever CertrificATION:   This water well was □ constructed, □ reconstructed, or □ plugged     10 FROM   TO   LITHOLOGIC LOG   FROM <td colspan="11"></td>													
SCREEN-PERFORATED INTERVALS: From						orch Cut 🔲 I	Drilled Holes	· 🗆	Other (Specify)				
GRAVEL PACK INTERVALS: From   ft. to   ft. From   ft.	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)												
9 GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other													
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?													
□ 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 structure of t											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													
10 FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHO. LOG (cont.) or PLUGGING 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)											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)						Notes	<u> </u>	1					
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.						110103.							
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.						1							
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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	jurisdiction an	d was compl	leted on (n	no-day-year)	and	this record	is tru	te to the best of m	y knowled	ge and belief.		
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		9	Send one copy to	WATER W	ELL OWNER and retain	one for your rec	ords. Fee of \$	\$5.00 f	for each constructed we	211.			
	-				Vater, Geology Section, 10	000 SW Jackson	n St., Suite 420	), Tope	eka, Kansas 66612-136		e 785-296-3565. SA 82a-1212		