## KOLAR Document ID: 1565403

I Organia Record       □ Correction       □ Change in Well Use       Rooutces App. No.       Route and Route	WATER WELL REC	C-5		Division of Water							
Contry:         bit         bit         bit         t         t         t         s         C         F. II.           2         Public OWNERE List Nume:         First:         Struct or Kurla Address where well its located of indexees, datases.         Struct or Kurla Address where well its located of indexees, datases.           2         Address:         Statistics:         Total Address.         Statistics:	Original Record Correction Change in Well Use					Resources App. No.			Well ID	N 1	
2         WELL OWNER: Las Name:         Fine:         Street or Rural Address where well is located of management datases and datases.           Address:         Address:         Street or Rural Address where well is located of management datases.         datases:           Address:         Street or Rural Address where well is located of management datases.         datases:           Address:         Street or Rural Address where well is located of management datases.         datases:           Address:         Address:         Street or Rural Address where well is located of management datases.           Yort P: Yr         A DPTH OF COMPLETED WELL:         ft.           Yort P: Yr         BDPTH OF COMPLETED WELL:         ft.           Yort P: Yr         Street or Rural Address where well is located of well address where well						1 0					
Buildes: Address:       discion from nearest town or intensection): If at owner's address, check here:         Grey       Stat:       ZIP         3       INTH "X" IN SECTION ROX:       A DETTH OF COMPLETED WELL:       ft.         N       Detter VELL       ft.       ft.         N       Detter VELL											
Address:       Same:       ZP         Succar E WELL       A DEPTH OF COMPLETED WELL:       ft         N       Depth() (broundware (incontext) 1)       ft         N       Depth() (broundware (incontext) 1)       ft         N       The Peth() (broundware (incontext) 1)       ft         Altered (incontext) 10       The Peth() (broundware (incontext) 1)       ft         N       The Peth() 10       The Peth() 10       The Peth() 10         Status 10       The Peth() 10       The Peth() 10       The Peth() 10         Status 10       The Peth() 10       The											
City:       Succar       200         3       UCAT       4       DetTH OF COMPLETED WELL:       f.         SECTION RELL       Depth(s) (fromadoane fracountead: 1)       f.       f.         SECTION RELL       Depth(s) (fromadoane fracountead: 1)       f.       f.         W12       STATE:       WHEN RELL       f.       f.         Purption       f.       f.       f.       f.         Purption       f.       f.       f.       f.         MU2       State       f.       f.       f.         Purption       f.       f.       f.       f.         Purption       f.       f.       f.       f.         Purption       f.       f.       f.       f.         <											
3       10CATE WELL WITH SYCHON BOX: NOT NOX: NOT NOX: NOX: NOX: NOT NOX: NOX: NOX: NOX: NOX: NOX: NOX: NOX:	Address:										
WITH "X" IN SECTION DRD:       9 DEPTH OF COMPLE IED WELL:       In       In       Intimde:       Indicated degrees         N       2,	5	State	e: ZIP:								
SECTION BOX: N       Depth(s) (5malwater frequencest 1) ft. 		ft. 5	. <b>5 Latitude</b> :								
N       The strate is strate with the labelest is strate with labelest labelest with the labelest is strate with labelest labeles										-	
Image: State in the second state is	Ν					ry Well Datum: WGS 84 NAD 83 NAD 27					
Image: Second Stress Procession Pr											
W       Function       Point test data: Well water was											
w       istricture       intervention       intervention       intervention         istricture       intervention       intervention       intervention       intervention         istricture       istricture       istricture       istricture       istricture       istricture         istricture       istricture       istricture       istricture       istricture       istristricture         istricture </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(0)</td>										(0)	
Vell vater vas       ft         issumated Yield:       gpm         generating											
i			Well water w	as	ft.						
s       Bore Hole Diameter:       in. to       f. and       Source:       Cland Survey       GBS       Topographic Map         7       WELL WATER TO BE USED As:       in. to       in. to       in. to       in. to       in. to         1       Domestic:       5       Public Water Supply: well D       in. Test Hole: well D					gpm	6	Flevatio	n ft	Ground		
Image:					ft and	U					
7       WELL WATER TO BE USED AS:         1. Domestic:       5.       Public Water Supply: well D       10.       Oil Field Water Supply: lease         1. Lown & Garden       7.       Aquifer Recharge: well D       11. Test Hole: well ID       12. Cested Uncased       Geotechnical         2. Lirigation       9. Environmental Remediation: well D       12. Geothermal: how many bores?       13. Closed Coop Elorizontal Coop Uncased       10.         2. Industrial       Recovery       Injection       13. Other (operify):       13.       Other (operify):         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       mt, Diameter       in. to       n. to         Casing diameter       in.       th.       Diameter       in. to       n. to       n. to         Casing diameter       in.       th.       Diameter       in. to       n. to	~ –	sore Hole Diam									
1. Domestic:       5. Public Water Supply: well ID       10. Otil Field Water Supply: lease         1. Test Hole: well D       11. Test Hole: well D       12. Gendermail: how many bores?         2. Livestock       8. Monitoring: well ID       12. Gendermail: how many bores?       13. Test Hole: well D         3. Feedlot       9. Bavironmental Remediator: well ID       12. Gendermail: how many bores?       10. Out Field Water Supply: lease         3. Feedlot       9. Bavironmental Remediator: well ID       13. Other (specify):       10. Other (specify):         Water well disinfected?       PKs       No       If yes, date sample was submitted:         Water well disinfected?       PKs       No       If yes, date sample was submitted:         Water well disinfected?       PKs       No       If yes, date sample was submitted:         Water well disinfected?       PKS       No       If yes, date sample was submitted:         Water well disinfected?       PKS       No       If yes, date sample was submitted:         Water well disinfected?       PKS       No       If yes, date sample was submitted:         Water well disinfected?       PKS       No       No       Other (specify)         Casing height above land suffecter       Int to the file of the sample was submitted:       Int to the file of the sample was submitted: <t< td=""><td></td><td>E LISED AS.</td><td></td><td></td><td> 11.</td><td></td><td></td><td></td><td></td><td></td></t<>		E LISED AS.			11.						
□ Lawa & Garden       1. Test Hole: well ID       □ Cased □ Uncased □ Geotechnical         □ Lawa & Garden       1. Test Hole: well ID       □ Cased □ Uncased □ Geotechnical         □ Livestock       8. ■ Monitoring: well ID			olic Water Su	oply: well ID		10	). 🗌 Oil F	ield Water Supply: 16	ease		
Iversion       8	☐ Household										
2.   mrigation       9. Environmental Remediation: well ID       a)       a)       Decided       a)       Diversion and biological source of construction and biological source of construct construct and biological source of construct construs construct con	_										
3.   Feedlot         Air Sparge         Sul Vapor Extraction         Dopen Loop         Surface Discharge         Inj. of Water         4.   Industrial         Recovery         Injection         13.   Other (specify):											
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:       Isteel       PVC       Other         Casing diameter       in. to       ft., Diameter       in. to         Cype OF CASING USED:       Isteel       PVC       Other (Specify)         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       Other (Specify)       Other (Specify)         Steel       Stainless Steel       None used (open hole)       Other (Specify)       Other (Specify)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Hole       Screen				-	Extraction	13					
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       Glued Inneaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter         Casing bright above land surface       in. Weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Distantess Steel       Other (Specify)       distantess Steel       Other (Specify)         Brass       Galvanized Steel       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None used (open Hole)         SCREEN OR PERFORATED INTERVALS:       From       ft. to       nt.       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None used (open Hole)       SCREEN OPERFORATED INTERVALS: From       ft. to       ft.         SCREEN OR DEATERIAL:       Neat cement       Ccement grout       Bentonite       Other       ft.       ft.         Gout Intervals:       From       ft. to       ft. from       ft. to       ft.       ft.         Sever Lines       Desosible contamination:       No potential sourc											
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing beight above land surface       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter         Casing beight above land surface       in. to       Meight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Bras       Costinuous Stot       Odavanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       None used (open hole)       Continuous Stot       Mill Stot       Gauze Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. From       ft. to       ft. ft.         GRAVEL PACK INTERVALS:       From       ft. to       ft. ft. From       ft. to       ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft.       ft.         9			submitted			o nye	es, date sa	ample was submitte	u:		
Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter				Other	CA	SING IC		Glued Clampe	I □ Welder	1 🗆 Threaded	
Casing height above land surface       in       Weight       Weight       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL: <ul> <li>PVC</li> <li>Other (Specify)</li> <li>Steel</li> <li>Statiless Steel</li> <li>None used (open hole)</li> </ul> SCREEN OR PERFORATION OPENINGS ARE: <ul> <li>Continuous Slot</li> <li>Mill Slot</li> <li>Gauze Wrapped</li> <li>Torch Cut</li> <li>Drilled Holes</li> <li>Other (Specify)</li> <li>Louvered Shutter</li> <li>Key Punched</li> <li>Wire Wrapped</li> <li>Saw Cut</li> <li>Done (Open Hole)</li> <li>SCREEN PERFORATED INTERVALS: From</li></ul>											
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Stainless Steel       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Dilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Dilled Holes       Other (Specify)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. f. from       f. to       f. f. from         GRAVEL PACK INTERVALS:       From       f. to       f. f. from       f. to       f. f. from         Grout Intervals:       From       f. to       f. f. from       f. to       f. f. from         Grout Intervals:       From       f. to       f. f. from       f. to       f. f. from         Sever Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Bredin Sever Lines       Seepage Pit       Feedyard       Ferdilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       f.       f.       f.       Intervals         Io FROM       TO       LITHOLOGIC											
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. off.         GRAVEL PACK INTERVALS:       From       ft. to       ft. off.         9 GROUT MATERIAL:       Neate cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft. to       ft. to       ft. no         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Septic Tank       Lateral Lines       Pit Privy       Evestock Pens       Insecticide Storage         Septic Tank       Lateral Lines       Pit Privy       Evestock Pens       Insecticide Storage         Other (Specify)       Distance from well?       ft.       ft.       ft.         Diffection from well?       Distance from well?       ITHOLOG (cont.) or PLUGGING INTERVALS         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOLOG (cont.) or plugged         Inder my jurisdiction and was completed on (mo-day-year)								0 0			
SCREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Gauze Wrapped         Continuous Slot       Gauze Wrapped         Screen Alternation       Saw Cut         None (Open Hole)         SCREEN-PERFORATED INTERVALS: From       ft. to         GRAVEL PACK INTERVALS: From       ft. to         GRAVEL PACK INTERVALS: From       ft. to         of GROUT MATERIAL:       Neat cement         Continuous Side       Material         Some       ft. to         Grout Intervals:       From         forout Intervals:       From         Septic Tank       Lateral Lines         Septic Tank       Cess Pool         Sewage Lagoon       Fertilizer Storage         Other (Specify)       Distance from well?         Different from well?       From         Inform well?       From         Inform well Alternation:       Notes:         Inform well Alternation:       Notes:         Inform well Alternation:       Notes:         Information:       Information well?         Information:       Information well?         Information:       Information well?         Information:       Information well?         Information: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>□ Other</td><td>(Specify)</td><td></td><td></td></t<>							□ Other	(Specify)			
□ 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      ft. to      ft. rom      ft. rom         GRAVEL PACK INTERVALS:       From      ft. to      ft. rom      ft. to      ft. rom         Y GROUT MATERIAL:       □ Neat cement       □ Cement grout       □ Bentonite       □ Other				□ None	used (open h	ole)					
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. f. ford       f. f. to       f. f. ford       f. f. ford       f.						ן היינו	II.1 <b>F</b>	7 Others (Same:free)			
SCREEN-PERFORATED INTERVALS: From       ft. to       ft. ft. to       ft. ft. to									•••••		
GRAVEL PACK INTERVALS: Fromft. toft., Fromft., Fromft., Fromft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other				••						ft.	
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft. to       ft. to       ft. to       ft. to         Nearest source of possible contamination:       No potential source of constmination within 200 ft.       Insecticide Storage       Abandoned Water Well         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       ft.       ft.       ft.         Direction from well?       Distance from well?       ft.       ft.         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Io       Io       Io       Io       Io       Io       Io         Io       Io       Io       Io       Io       Io       Io       Io         Io       Io       Io       Io       Io       Io       Io       Io       Io         Io       Io       Io       Io       Io       Io       Io       Io       Io         Io       Io											
Grout Intervals: Fromft. toft., Fromft. orft., From											
□ 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)       □ Distance from well?       □ Distance from well?       □ Control Contrecontrol Control Control Control Contrecontrol Control	Grout Intervals: From	ft. to	ft., F	rom	ft. to	ft.,	, From				
□ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □ Distance from well?       □ Other (Specify)       □ Distance from well?       □ Other (Specify)         Direction from well?       □ Distance from well?       □ Distance from well?       □ Other (Specify)         0       FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         0       Image: Sever Lines         10       FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Sever Lines         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever L											
Watertight Sewer Lines       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         Image: Intervention of the second sec										well	
Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the set o							1201 31018		n/Gas well		
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Imag											
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)											
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)											
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:		<b>I</b>				
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											
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											
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of			NEB'S CEL	PTIFICATIO	N. This w	ater well	was 🗌 (	constructed, $\Box$ reco	nstructed	or nluggad	
under the business name of	11 CONTRACTOR'S O	R LANDOWI			1 (• 1 m5 w	1 .1 .	· ····································		1 1 1		
Sand any constant WATED WELL OWNED and rate in any for your records. Eas of \$5.00 for each constructed well	under my jurisdiction and	was completed	l on (mo-day	y-year)	a	nd this re	ecord is t	rue to the best of m	y knowled	ge and belief.	
	under my jurisdiction and y Kansas Water Well Contra	was completed ctor's License	l on (mo-day No	year) This W	a Vater Well I	nd this re Record w	ecord is t vas comp	rue to the best of m leted on (mo-day-y	y knowled ear)	ge and belief.	
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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	under my jurisdiction and w Kansas Water Well Contra under the business name of Send	was completed ctor's License	l on (mo-day No TER WELL O	y-year) This W	ater Well I	nd this re Record w	ecord is t vas comp	rue to the best of m leted on (mo-day-y	y knowled ear)	ge and belief.	