## KOLAR Document ID: 1515024

I       LOCATION OF WATER WELL:       Fraction       Section Number       Township Number       Range Number         County:       1/4 <t< th=""><th>I LOCATION OF WATER WELL:         Praction         Fraction         Section Number         Township Number         Runge Number           2 WELL OWNER: I nut Nume         Fire:         Street of Rural Address Address Address, datace address Address           Address         Address         Address         Address, datace address           Address         Nume         Fire:         Street of Rural Address Address, check here:           Address         Nume         The         Street of Rural Address Address, check here:           Address         Nume         The         Street of Rural Address Address, check here:           Address         Address         Address         Address           NUM         2,, NV.         ADEPTH OF COMPLETED WELL:         If           NUM         2,, NV.         ADEPTH OF COMPLETED WELL:         If           NUM         ADEPTH OF COMPLETED WELL:         If         If           Intend thom Comoff         If         If</th><th>WATER WELL</th><th></th><th></th><th>WWC-5</th><th></th><th>vision of Wate</th><th></th><th></th><th></th><th></th></t<>	I LOCATION OF WATER WELL:         Praction         Fraction         Section Number         Township Number         Runge Number           2 WELL OWNER: I nut Nume         Fire:         Street of Rural Address Address Address, datace address Address           Address         Address         Address         Address, datace address           Address         Nume         Fire:         Street of Rural Address Address, check here:           Address         Nume         The         Street of Rural Address Address, check here:           Address         Nume         The         Street of Rural Address Address, check here:           Address         Address         Address         Address           NUM         2,, NV.         ADEPTH OF COMPLETED WELL:         If           NUM         2,, NV.         ADEPTH OF COMPLETED WELL:         If           NUM         ADEPTH OF COMPLETED WELL:         If         If           Intend thom Comoff         If         If	WATER WELL			WWC-5		vision of Wate						
County:       ½       ¼       ¼       ¼       ½ </td <td>Connty:         bit         bit         bit         T         S         C         F. I.         W           2         WELL OWNER Lat Nume         First:         Site of the connection:         If at owner's address, check here:         Site of the connection:         If at owner's address, check here:         Site of the connection:         If at owner's address, check here:         Site of the connection:         Site of the connection:         If at owner's address, check here:         Site of the connection:         Site of the</td> <td colspan="4">Original Record Correction Change in Well Use</td> <td colspan="3">Resources App. No.</td> <td></td> <td></td> <td></td>	Connty:         bit         bit         bit         T         S         C         F. I.         W           2         WELL OWNER Lat Nume         First:         Site of the connection:         If at owner's address, check here:         Site of the connection:         If at owner's address, check here:         Site of the connection:         If at owner's address, check here:         Site of the connection:         Site of the connection:         If at owner's address, check here:         Site of the connection:         Site of the	Original Record Correction Change in Well Use				Resources App. No.							
2       WELL OWNER: Last Name: Mathewing Mathewing Mathematical Mathewing Mathematical Mathewing Mathematical Mathewing Mathwing Mathewing Mathewing Mathewing Mathewi	2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (instance, address: Address: Address: Address: Address:         Address:       State:       ZIP:         City:       State:       ZIP:         State:       ZIP:       Street or Rural Address where well is located (instance, address, check here:         Address:       Address:       Street or Rural Address where well is located (instance, address, check here:         Address:       Address:       Address:       Street or Rural Address where well is located (instance, address, check here:         Address:       Address:       Address:       Street or Rural Address where well is located (instance, address, check here:         View of the instance address:       ADEPTH OF COMPLETED WELL:       ft       ft         View of the instance address where well is located (instance)       (instance)       (instance)         Yiew of the instance address where well is located (instance)       (instance)       (instance)         Yiew of the instance address where well is located (instance)       (instance)       (instance)         Yiew of the instance address where well is located (instance)       (instance)       (instance)         Yiew of the instance address where well is located (instance)       (instance)       (instance)         Yiew of the instaddress where well is located (instance)						ection Numbe	1 6					
Provinces: Address: Address:       direction from nearest town or intersection): If at owner's address, check here:         3       LOCATE WELL WTTH *V: IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL: 	Buildens: Address:       direction from nearest town or intersection): If at owner's address, check here:         Gr:       Stat:       ZD         3       Lift owner's address, check here:       Intersection:       Intersection												
Address: Address: City:       State:       ZIP:         3       LOCATE WELL WITH *X' IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft, 2)ft, 3)ft, or 4) Dry Well Well       5 Latitude:	Address: Address: Address:       Stati:       ZP         Stati:       Paph(s) (fornofware facouterd:       D.         Stati:       Depth(s) (fornofware facouterd:       D.         Nort:       Paph(s) (fornofware facouterd:       D.         Nort:       Stati:       D.       D.     <		Last Name:		· · · · _								
Address:       City:       Sate:       ZP;         3 LOCATE WELL.       4 DEPTH OF COMPLETED WELL:       f.         WITH *V" IN SECTION BOX:       A DEPTH OF COMPLETED WELL:       f.         N       Depth(s) forund/water Encountered:       f).       f, or (4) DY Well         SECTION BOX:       N       3.       f, or (4) DY Well         N       Debtw land surface, measured on (mo-day-yr).       below land surface, measured on (mo-day-yr).       Datum:       WGS (4) NAD 83 (4) NAD 83         W       HEL'S STATIC WATER LEVEL:       put lest dia:       M(A)       Source for Latitude/ notified:       (decimal degrees)         W       HEL'S STATIC WATER CENERUM       gpm       gpm       GPS (unit makermodel:       (mo)         Y       Well water was:       ft.       after:       (mous makermodel:       (mous makermodel:<	Address:         State:         ZP           31         CATE WELL WITH *::         4 DEFTH OF COMPLETED WILL												
3       LOCATE WELL       4       DEPTH OF COMPLETED WELL:       f.         N       Depth(s) (foundwater Encountered: 1)       f.       f.       Datam:       Use: []       Us	3       10CATE WELL WITH Y::::::::::::::::::::::::::::::::::::		Address:										
WITH "X" IN SECTION BOX: N       4 DEPTHOF COMPLETED WELL:	WTH YC IN SECTION ROB:       4 DEPTH OF CONTLETED WELL:       ft, 1, or 4] Dy Well       ft, 1, or 4] Dy Well       ft, 1, or 4] Dy Well         N </td <td colspan="10">City: State: ZIP:</td>	City: State: ZIP:											
WIH YA NS       Depth(s) Groundwater Encounterd: 1), f.       1.       Longitude:, (decimal degrees)         N      , N      , N      , N       Data S       NAD 27         Surrect for Latitude/Longitude:, NAD 27       Source for Latitude/Longitude:, NAD 27       Source for Latitude/Longitude:, NAD 27         W      , N      , N      , N      , NAD 27         W      , S      , N      , N      , NAD 27         W      , S      , Nors pumping      , gpm         S      , Nors pumping      , gpm      , f.      , f.         Between tatis Well water was      , fr.      , fr.      , fr.      , fr.         S       Doe Hole Diameter:, in. to      , fr.      , fr.      , fr.      , fr.         I. Domestic:       S       Public Water Supply: well ID      , fr.	WITH X IK N       Depth(s) Groundwater Eacounteet:       1)       n. ft.       n. ft. </td <td colspan="10"><math display="block">1 - \frac{1}{2} + </math></td>	$1 - \frac{1}{2} + $											
2)      f. 3)      f. q. 1)       Dy Well         2)      f. 1)       below land surface, measured on (mo-day-yr).       f. 1)         above land surface, measured on (mo-day-yr).      f. 1)       GFS (unit make/model:      g. 1)         w      sB      sB      masked on (mo-day-yr).      f. 1)       GFS (unit make/model:      g. 1)         w      sB      sB      sB      masked on (mo-day-yr).      f. 1)       GFS (unit make/model:      g. 1)         w      sB       <	2		WITH "X" IN Depth(c) Groundwater Encountered: 1) ft L										
WELL'S STATIC WATER LEVEL:       n.	WELLS STATE WATER LEVEL:           W                  W             W              W              W              W              W               W                M <t< td=""><td></td><td></td><td colspan="8"></td></t<>												
1       1	Image: NW = V_N =												
W       Hump test data: Well water was	V       V						) GPS (unit make/model:)						
w       n	w       r	NW NE									(o)		
Vell water was       fi.         after       hours pumping         s       fi.         Bore Hole Diameter:       in. to         fi.       fi. and         Well WATER TO BE USED AS:       fi.         1. Domestic:       5.         Bousehold       6.         Bousehold       6.         Dewatering: how many wells?       11.         Testock       8.         Monitoring: well ID       10.         Cased       Uncessed         J. Freedlot       Aquifer Recharge: well ID         1. Test Hole: well ID       cased         1. Test Hole: well ID       cased         1. Test Hole: well ID       cased         1. Irigation       9. Environmental Remediation: well ID         2. Irrigation       9. Environmental Remediation: well ID         3. Feedlot       Air Sparge         Store:       Note         Water well disinfected?       Yes         Water well disinfected?       Yes         Yee OF CASING USED:       Steel         Steel       PVC         Other (Specify)       Other (Specify)         Brass       Galavaized Steel         Duvered Shutter       Key Punched	Vell vater was       ft												
SWSE		w I I I						nine Mapper: .	•••••	•••••			
S       Bore Hole Diameter:       in. to       ft. and       Source:       Land Survey       GPS       Topographic Map         //       Mile       Main       ft.	s       Bore Hole Diameter:       in. to       ft. and       Source:       □ and Survey       □ BS       □ Topographic Map         7       WELL WATER TO BE USED AS:       10.       ○ Di Field Water Supply: well D       10.       ○ Di Field Water Supply: lease         1. Domestic:       5.       Public Water Supply: well D       10.       ○ Di Field Water Supply: lease       11.         1. Lawn & Garden       7.       Aquifer Recharge: well D       12.       Cestoftermal: how many bores?       12.         2.       Dirgation       9.       Environmental Reneclation: well D       12.       Cestoftermal: how many bores?       11.         3.       Teedion       9.       Environmental Reneclation: well D       12.       Cestoftermal: how many bores?       11.         3.       Teedion       9.       Recovery       Injection       13.       Other (Specify):       13.       Other (Specify):       13.       Other (Specify):	SWSE	after				<						
Image:	Imiler       in. to       in. to       in. to         7       WELL WATER TO BE USED AS:       in. to       in												
7       WELL WATER TO BE USED AS:         1. Domestic:       5. □ Public Water Supply: well D       10. □ Oil Field Water Supply: lease         □       Household       6. □ Dewatering: how many wells?       11. Test Hole: well ID         □       Lawn & Garden       7. □ Aquifer Recharge: well ID       □ Cased □ Uncased □ Geotechnical         □       Livestock       8. □ Monitoring: well ID       □ Cased □ Uncased □ Geotechnical         2. □ Irrigation       9. Environmental Remediation: well ID       a) Closed Loop □ Surface Discharge □ Inj. of Water         4. □ Industrial       □ Recovery       Injection       13. □ Other (specify):         Wate well disinfected?       □ yes _ No       If yes, date sample was submitted:         Water well disinfected?       □ yes _ No       If yes, date sample was submitted:         8       TYPE OF CASING USED:       □ Neight       Ibs./ft.       Wall thickness or gauge No.         17 YPE OF SCREEN OR PERFORATION MATERIAL:       □ Nore used (open hole)       SCREEN OR PERFORATION MATERIAL:         □ Steel       □ Stainless Steel       □ None (used (open Hole)         SCREEN OR PERFORATION MATERIAL:       □ None (open Hole)         SCREEN OR PERFORATION MATERIAL:       □ None (open Hole)         SCREEN OR PERFORATION MATERIAL:       □ None (open Hole)         SCREEN OR PERFORATION	7       WELL WATER TO BE USED AS:         1. Domestic:       5.       Public Water Supply: well D       10.       Oil Field Water Supply: lease         1. Momestic:       6.       Devatering: how many wells?       11. Test Hole: well ID       12.         1. Lawn & Garden       7.       Aquifer Recharge: well ID       12.       Classed       Uncased       Geotechnical         2.       Irigation       9. Environmental Remediation: well D       12.       Geothermal: how many bores?       13.       Other Opecify):         3.       Feedlot       Aix Sparge       Soil Vapor Extraction       13.       Other Opecify):       Mater         Water well disinfected?       Ves       No       If yes, date sample was submitted:		Bore Hole I				Source						
1. Domestic:       5. □ Public Water Supply: well ID       10. □ Oil Field Water Supply: lease         □ Household       6. □ Dewatering: how many wells?       11. Test Hole: well ID	1. Domestic:       5.       Public Water Supply: well D       10.       O   O II Field Water Supply: lease            Lavan & Garden       7.       Aquifer Recharge: well ID       11. Test Hole: well D       Cased       Uncased       Geotechnical         2.       Inrigation       9. Bavironmental Remediation: well ID       2.0 Closed Loop       Dirizionial       Vertical         3.       Feealot       2.0 Closed Loop       Dirizionial       Vertical         4.       Industrial       Recovery       Injection       13. Other (cpecify):       (mission)         Water well disinfected?       Yes       No       If yes, date sample was submitted:       (mission)         Water well disinfected?       No       Stype Co CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped [] welled       Intreaded         Casing height above land sufface       in. to       m.       fight above land sufface       in. to       fight above land sufface       fight above labove land sufface       fight above lab				in. to	ft.			·····	<u> </u>			
Household       6.       Dewatering: how many wells?       11. Test Hole: well ID         Lawn & Garden       7.       Aquifer Recharge: well ID       12.         Livestock       8.       Monitoring: well ID       12.         Seedlot       9.       Environmental Remediation: well ID       12.       Geotechnical         A.       Industrial       Recovery       Injection       13.       Other (specify):         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:       Meter         Casing diameter       in.       to       ft, Diameter       ft, Diameter       ft.         Casing diameter       in.       to       ft, Diameter       ft.       Walt Hickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       ft.       ft.         Steel       Stanless Steel       PVC       Other (Specify)       ft.       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut	□ lousehold       6.       Devatering: how many wells?       11. Test Hole: well 10         □ Laws & Garden       7.       A quifer Recharge: well 10       □ Cased       □ Loused       Geotechnical         2.       Irigation       9. Environmental Remediation: well 10				ton Sumply 11 ID			Eald W-ton 9					
Lawn & Garden       7.       Aquifer Recharge: well ID       Cased       Uncased       Geotechnical         Livestock       8.       Monitoring: well ID       12. Geothermal: how many bores?       a) Closed Loop       Horizontal       Vertical         3.       Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of Water         4.       Industrial       Recovery       Injection       13.       Other (specify):	□ Lawn & Garden       ?       Aquifer Recharge: well D												
Livestock       8. Monitoring: well ID       12. Geothermal: how many bores?         2. Hrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3. Geedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop D: Surface Discharge       Inj. of Water         4. Industrial       Recovery       Injection       13. Other (specify):       monitoring: well disinfected?       Inj. of Water         8 <b>TYPE OF CASING USED</b> :       Steel       PVC       Other (specify):       monitoring: monitoring: well disinfected?       Threaded         Casing diameter       in       to       ft, Diameter       in to       ft.         Casing height above land surface       in       Weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       PVC       Other (Specify)       ft.       ft.         Brass       Galvanized Steel       PVC       Other (Specify)       ft.       ft.       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None (Open Hole)	Ivestock       8.       Monitoring: well ID       12. Genthemal: how many bores?         2.       Irrigation       9. Environmental Remodiation: well ID       a) Closed Loop       Horizontal       Herrical         3.       Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Horizontal       Herrical         4.       Industrial       Recovery       Injection       13.       Other (Specify):       Motion         Wase a chemical/bacteriological sample submitted to KDHE?       Iryes       No       If yes, date sample was submitted:       Motion         Water well disinfected?       Yes       No       If yes, date sample was submitted:       Intended         Casing dameter       in.       to       ft, Diameter       in. to       ft, Diameter       in. to       ft.         Casing dameter       in.       to       ft, Diameter       in. to       ft.       ft.       ft.         Casing dameter       in.       to       ft.       Diameter       in. to       ft.       ft.       ft.         Casing dameter       in.       to       ft.       Diameter       in. to       ft.												
2 Irrigation       9. Environmental Remediation: well ID       a) Closed Loop _ Horizontal _ Vertical         3 Feedlot       _ Air Sparge       Soil Vapor Extraction       b) Open Loop _ Surface Discharge _ Inj. of Water         4 Industrial       _ Recovery       _ Injection       13 Other (specify):	2. [mrigation]       9. Environmental Remediation: well ID       a)       a)       b)       b) <td></td>												
4. Industrial       Recovery       Injection       13. Other (specify):	4.   Industrial       Recovery       Injection       13.   Other (specify):         Was a chemical/bacteriological sample submitted to KDH2?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:												
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:         Water well disinfected?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Casing diameter       in.       to       ft, Diameter       in.       in.         Casing height above land surface       in.       ins.       Weight       ibs./ft.       Walt thickness or gauge No       in.         TYPE OF SCREEN OR PERFORATION MATERIAL:       National Steel       PVC       Other (Specify)       ibs./ft.       Walt thickness or gauge No       ibs./ft.         ScREEN OR PERFORATION OPENINGS ARE:       Continuous Slot <t< td=""><td>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       PUC       Other         Casing diameter       in. to       ft, Diameter       in. to         Casing diameter       in. to       ft, Diameter       in. to         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       Saw Cut       None (Open Hole)         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft. form       ft. to       ft. to</td><td></td><td></td><td></td><td>-</td><td>Extraction</td><td></td><td></td><td></td><td></td><td></td></t<>	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       PUC       Other         Casing diameter       in. to       ft, Diameter       in. to         Casing diameter       in. to       ft, Diameter       in. to         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       Saw Cut       None (Open Hole)         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft. form       ft. to				-	Extraction							
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Melded       Threaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Brass       Galvanized Steel       PVC       Other (Specify)       mediation         Brass       Galvanized Steel       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:       mediation       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       mediation         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       mediation         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. From       ft. ft. to       ft. ft.         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to       ft. to       ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       Other <td>Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       Glued Clamped       Medded       Threaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter         Casing bright above land surface       in. Weight      bs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Distantes Steel       Other (Specify)      </td> <td></td> <td></td> <td>•</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       Glued Clamped       Medded       Threaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter         Casing bright above land surface       in. Weight      bs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Distantes Steel       Other (Specify)			•	0								
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       in. to       in. to       in. to       ft. Diameter	8 TYPE OF CASING USED:       Istel       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. Weight       lbs./ft.       Wall thickness or gauge No.       ft, Diameter         TYPE OF SCREEN OR PERFORATION MATERIAL:				nitted to KDHE?	Yes 🗌 No	If yes, date	sample was s	ubmitted:				
Casing diameter       in. to       ft., Diameter       in. to       ft., Diameter         Casing height above land surface       in. Weight       lbs./ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter       ft, Diameter </td <td></td>												
Casing height above land surface       in.       Weight       lbs./ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing height above land surfacein. WeightIbs/ft. Wall thickness or gauge NoTYPE OF SCREEN OR PERFORATION MATERIAL: SteelStainless SteelPVCOther (Specify)										1 🗌 Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL:         Steel       Stainless Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         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       ft. to       ft. from       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. From       ft. to         Grout Intervals:       From       ft. to       ft. from       ft. to         Grout Intervals:       From       ft. from       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         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?       Distance from well?       ft.       ft.	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)         SCREEN OR PERFORATED INTERVALS: From       ft toft, From       ft toft, From       ft toft, From         GRAVEL PACK INTERVALS: From       ft toft, From       ft toft, From       ft toft, from         Grout Intervals: From       ft, From       ft, From       ft toft, From         Grout Intervals: From       ft, From       ft, From       ft toft, From         Grout Intervals: From       ft, From       ft, From       ft toft, From         Sever Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Other (Specify)         Breading Sever Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       ft.       ft.       ft.         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
Steel       Stainless Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       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. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. to       ft. to         J GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       Other         Grout Intervals:       From       ft. to       ft. from       ft. to       ft. to       ft.         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Oil Well/Gas Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Seepage Pit       Distance from well?       Form well?       ft. <td>Steel       Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Diversity       Diversity         Louvered Shutter       Key Punched       Saw Cut       Done (Open Hole)         SCREEN OP PERFORATION TERVALS:       From       f. to       f. to         SCREEN PERFORATED INTERVALS:       From       f. to       f. to       f. to         Galvatinter       Key Punched       Sere constructed (Specify)       f. to       f. to       f. to         SCREEN PERFORATED INTERVALS:       From       f. to       <t< td=""><td></td><td></td><td></td><td></td><td></td><td>wall thick</td><td>ness of gauge r</td><td>10</td><td></td><td></td></t<></td>	Steel       Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Diversity       Diversity         Louvered Shutter       Key Punched       Saw Cut       Done (Open Hole)         SCREEN OP PERFORATION TERVALS:       From       f. to       f. to         SCREEN PERFORATED INTERVALS:       From       f. to       f. to       f. to         Galvatinter       Key Punched       Sere constructed (Specify)       f. to       f. to       f. to         SCREEN PERFORATED INTERVALS:       From       f. to       f. to <t< td=""><td></td><td></td><td></td><td></td><td></td><td>wall thick</td><td>ness of gauge r</td><td>10</td><td></td><td></td></t<>						wall thick	ness of gauge r	10				
Brass       Galvanized Steel       None used (open hole)         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       ft. to       ft. from       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to         9       GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft. to       ft. to       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         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?       Distance from well?       ft.	□ Brass       □ Galvanized Steel       □ None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       □ Continuous 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. from       ft. to       ft. to       ft. ft. from       ft. to       ft. to       ft. to       ft.						□ Oth	er (Specify)					
SCREEN OR PERFORATION OPENINGS ARE:            Continuous Slot         Mill Slot         Gauze Wrapped         Saw Cut         Drilled Holes         Other (Specify)	SCREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Gauze Wrapped         Continuous Slot       Gauze Wrapped         Sow Cut       Dilled Holes         SCREEN-PERFORATED INTERVALS:       From         GRAVEL PACK INTERVALS:       From         ft to       ft, From         GRAVEL PACK INTERVALS:       From         ft to       ft, From         GRAUT MATERIAL:       Neat cement         Cement grout       Bentonite         Ordu Intervals:       From         ft to       ft, From         Sever Lines       Cess Pool         Sever Lines       Cess Pool         Sever Lines       Seepage Pit         Grout Intervals:       From         Materight Sever Lines       Seepage Pit         Grout Intervals:       From well?         Distance from well?       ft         Inform well?       ft         Inform well?       ft         Inform well       ft					used (open ho		(Speen))					
Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. ft	□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. f. ford       f. f. for	SCREEN OR PERFO	DRATION OPE	NINGS A									
SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. ft. from       ft. ft. from       f	SCREEN-PERFORATED INTERVALS: From       ft. to       ft. to       ft. from       ft. to								cify)				
GRAVEL PACK INTERVALS: From	GRAVEL PACK INTERVALS: From ft. to   9 GROUT MATERIAL: Neat cement   Corout Intervals: Notes:     Grout Intervals: From   ft. to ft. from     Mearest source of possible contamination:   No potential source of contamination:   Notes:     Sewer Lines   Cess Pool   Sever Lines   Cess Pool   Sever Storage   Watertight Sever Lines   Cess Pool   Sever Storage   Other (Specify)   Direction from well?   Direction from well?   Insectic de Storage   Direction from well?   Insectic de Storage   Insectic de Storage   Direction from well?   Insectic de Storage   Insectic de S	_							-				
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft. to       ft. from       ft. to         Mearest 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         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       ft.       ft.	9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       Other       Grout Intervals:       From       ft. from       ft. to       ft												
Grout Intervals:       From	Grout Intervals: Fromft. toft. on the provided source of contamination within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Sever Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)												
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         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.	Nearest source of possible contamination:       No potential source of contamination within 200 ft.         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Abandoned Water Well         Sewer Lines       Cess Pool       Sewage Lagoon       Feedyard       Feediyard       Feediyard       Oil Well/Gas Well         Other (Specify)       Seege Pit       Feedyard       Ferdilizer Storage       Oil Well/Gas Well         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Seege Pit       Seege Pit       Seegee Pit       Seegee Pit       Seegee Pit       Seegee Pit         Image: Private Pitter Pi												
Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         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?       Distance from well?       ft.	Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Watertight Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □ Other (Specify)       □ Distance from well?       □ Oil Well/Gas Well       □ Oil Well/Gas Well         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Construct of the provide												
Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Direction from well?       Distance from well?       ft.	Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?												
Other (Specify) Direction from well? ft.	□ Other (Specify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10       Image: Contract of the second sec	Sewer Lines   Cess Pool   Sewage Lagoon   Fuel Storage   Abandoned Water Well											
Direction from well? ft.	Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10       Image: Contract of the set of th		Lines	Seepage Pit	Feedyard	Ľ	Fertilizer Sto	rage 🗌	] Oil Well/C	Jas Well			
	10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOLOG (cont.) or PLUGGING INTERVALS         Image:												
	Image: Solution of the second sec									LUGGIN	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)		-	armon of		TROM	10	Lillio. Loo (		200000	SHTERTER		
	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)		1										
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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)												
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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												
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under the business name of	Sand one convite WATED WELL OWNED and rate one for your records. Eas -f \$5.00 for so-the superior to down 11		me 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. Topels, Kansas 66612, 1367. Telephone 785, 206, 3565.	Ka Department of realth and Environment, Direau of water, Geology Section, 1000 5 w Jackson St., Suite 420, Topeka, Kansas 60612-1567. Telephone /85-296-3565.	-				UUU S W JACKSO	n St., Suite 420,	торека, кansas б	0012-130/.				
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.k	dheks.gov/waterwel	l/index.html						KS	SA 82a-1212		