

LOCATION OF WATER WELL:  Fraction  Section Number  Township Number  Range Number    VBLL OWNER: Last Nume:  Fine:  Site of Rural Address where well is located of autoown, disance and direction from nearest town or intersection): If at owner's address, check here:  Stress:    Address:  Same:  ZP:  Stress:  <	WATER WELL		WWC-5 1361	DI	vision of Water				
County:  14  14  14  14  14  14  15  16  10    2  WELL OWNER: Last Nume:  Fine:  Street or Rural Address where will is located of advance. datames and datases:  dataseses					esources App. No.		Well ID		
2    WELL OWNER: Last Name:    First:    Struct or Rural Address where well is located (instances, address; Address; Address; Address; Address; City;    Struct or Rural Address where well is located (instances, address; check here: []      Address; Address;    State:    ZP:    Instance    Inst					ction Number	-			
Business: Address: City:  State:  ZIP:    3  LOCATE: WELL WTH "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL: Depth/of Oromalwater Encounterch: 1)  Intervent intervention):  If at owner's address, check here: (decimal degree Data: 1)    VIEL: N  A DEPTH OF COMPLETED WELL: N  fb; antitude: (decimal degree Data: 1)  (decimal degree Data: 1)    VIEL: N  A DEPTH OF COMPLETED WELL: N  fb; antitude: (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  A DEPTH OF COMPLETED WELL: N  fb; antitude: (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  A DEPTH OF COMPLETED WELL: N  fb; antitude: (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  N  N  (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  State: 1)  (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  N  (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  N  (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  N  (decimal degree Data: 1)  (decimal degree Data: 1)    N  VIEL: N  (decimal degree Data: 1)									
Address:    Stac:    ZP:      31    COCATE WELL    A DEPTH OF COMPLETED WELL:		Last Func.	1 1150.		· · · · _				
City:  Same:  ZP:    3  LOCATE WELL SECTION BOX:  4 DEPTH OF COMPLETED WELL:  fn.    N  SECTION BOX:  ft.  (decimal degree Datum:  (decimal degree Datum: </td <td colspan="8">Address:</td>	Address:								
3  1.OCATE WELL.  4  DEPTH OF COMPLETED WELL:  n.f.    WITH #YN IN SECTION BOX:  0.m. or 4/0 [Dry Well WELL'S STATIC WATER LEVEL:  n.f.    N									
WTH +Sr IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL:	3 LOCATE WELL								
SENTINE  2)ft. 3)ft. or 4) Dry Well    Image: Sector S		WITH "X" IN 4 DEPTH OF COMPLETED WELL:							
WLL'S STATIC WATER LEVEL:									
Image:									
w  iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii					•• 🗌 🗆 GI	☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)			
w  inter  hours pumping  gpm    w  inter  hours pumping  gpm    s  inter  hours pumping  gpm    gpm  into  fit  into  Survey  GPS    observed  into  into  fit  Survey  GPS  Topographic Mail    Y  WELL  WATER TO BE USED AS:  into  into  into  Survey  GPS  Governmental    l  hours fourier  s  jointime  Survey  GPS  Governmental  Survey  Geotechnical  Survey  Geotechnical  Survey  Geotechnical  Survey  Su	NW NE								
With water was  fit    i = Simated Yield:  gpm    Bore Hole Diameter:  in. to    in. to  fit    I bounstic:  5    Dotter:  5    Household  6    Develue WATER TO BE USED AS:    Dotter:  10.    Control Content Control Control Control Conter Control C		- C 1	-						
image:  initial interview  initial interview  initial interview    s  Bore Hole Diameter:  in. to  ft. and    ''  WELL WATER TO BE USED AS:  in. to  in. to  ft. and    ''  WELL WATER TO BE USED AS:  in. to  in. to  in. to  ft. and    ''  Domestic:  5.  Public Water Supply: well ID  in. to									
s  Bore Hole Diameter:  in. to  ft. and  Source:  □ Other    7  WELL WATER TO BE USED AS:  10.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.  0.	SW   SE	after hour	s pumping	gpm		•			
imile  in. to  ft  Other    7 WELL WATER TO BE USED AS:  10.  Oil Field Water Supply: lease  11.    in Domestic:  5.  Public Water Supply: well ID  10.  Oil Field Water Supply: lease    Household  6.  Dewatering: how many wells?  11.  Test Hole: well ID    Lawn & Garden  7.  Edquifer Recharge: well ID  Cased  Uncased  Geotechnical    11. Test Hole:  Water Supply:  Ist Sparge  Soil Vapor Extraction  b) Open Loop  Harder Discharge  Inj, of Water    3.  Feedol  Air Sparge  Soil Vapor Extraction  b) Open Loop  Suffactor Discharge  Inj, of Water    4.  Industrial  Recovery  Injection  13.  Other (specify):									
7  WELL WATER TO BE USED AS:  10  Oil Field Water Supply: lease    1. Domestic:  5  Public Water Supply: well ID  10  Oil Field Water Supply: lease    1. Lawn, & Garden  7  Aquiter Recharge: well ID  11. Test Hole: well ID  11. Test Hole: well ID    1. Livestock  8  Monitoring: well ID  12. Geothemail: how many bores?  12. Geothemail: how many bores?    2. Irrigation  9. Environmental Remediation: well ID  13. Other (specify):  13. Other (specify):    3. Feedlot  Air Sparge  Soil Vapor Extraction  13. Other (specify):  13. Other (specify):    Water well disinfected?  Yes  No  If yes, date sample was submitted:  14. Industrial    Water well disinfected?  Yes  No  If yes, date sample was submitted:  14. Casing beight above land surface  in. to  ft. Yes    Casing beight above land surface  in. to  ft. Diameter  in. to  ft. Casing beight above land surface  in. Weight    TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel  Forenametric.  None used (open hole)  SCREEN OR PERFORATION MATERIAL:  Other (Specify)  Enverteric.    Continuous Stot  Galvanized Steed  Concrete					source				
1. Domestic:  5			III. to	II.					
□ 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  12. Geothermal: how many bores?    3. □ Feedlot  9. Environmental Remediation: well ID  a) Closed Loop □ Horizontal □ Vertical    3. □ Feedlot  13. □ Other (specify):  b) Open Loop □ Loop □ Marface Discharge □ Inj. of Water    4. □ Industrial  □ Recovery  □ Injection  13. □ Other (specify):    Water well disinfected?  □ Yes  No  If yes, date sample submitted :    Water well disinfected?  □ Yes  No  If yes, date sample was submitted:    Casing height above land surface  in. to  f., Diameter  in. to    Casing height above land surface  in. to  f., Diameter  in. to  f.    Casing height above land surface  in. to  f., Diameter  in. to  f.  f.    Steel  □ Statel  □ Corect tile  None (open hole)  SCREEN OR PERFORATION MATERIAL:  □  Other (Specify)     □ Duovered Shutter  □ Key Punched  □ Wire Wrapped  □ Torch Cut  Drilled Holes<			ater Supply: well ID		10. □ Oil	Field Water Supply: leas	se		
Livestock  8.   Monitoring: well ID.  12. Geothermal: how many bores?    2.   Irrigation  9. Environmental Remediation: well ID.  a) Closed Loop   Horizontal   Vertical    3.   Feellot    Air Sparge   Soil Vapor Extraction  b) Open Loop   Surface Discharge   Inj. of Water    4.   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 in the sample was submitted:    Water well disinfected?   Yes   No  If yes, date sample was submitted in the sample was submitted:    Casing height above land surface  in. to									
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):									
3Feedlot									
4. Industrial  Recovery  Injection  13. Other (specify):									
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Stel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing diameter  in. to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Casing height above land surface  in. Weight  ibs/ft.  Wall thickness or gauge No  ft, Casing height above land surface    Casing height above land surface  Fiberglass  PVC  Other (Specify)  in.  ft, Casing height above land surface    Steel  Steel  Steel  Concrete tile  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot  Mill Slot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  ft, to  ft, ft, GRAVEL PACK INTERVALS: From  ft, from  ft, to  ft, ft, GRAVEL PACK INTERVALS: From  ft, fto  fto </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Stel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing diameter  in. to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Casing height above land surface  in. Weight  ibs/ft.  Wall thickness or gauge No  ft, Casing height above land surface    Casing height above land surface  Fiberglass  PVC  Other (Specify)  in.  ft, Casing height above land surface    Steel  Steel  Steel  Concrete tile  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot  Mill Slot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  ft, to  ft, ft, GRAVEL PACK INTERVALS: From  ft, from  ft, to  ft, ft, GRAVEL PACK INTERVALS: From  ft, fto  fto </td <td>Was a chemical/bact</td> <td>eriological sample subn</td> <td>nitted to KDHE?</td> <td>Yes 🗆 No</td> <td>If ves, date</td> <td>sample was submitted:</td> <td></td>	Was a chemical/bact	eriological sample subn	nitted to KDHE?	Yes 🗆 No	If ves, date	sample was submitted:			
Casing diameter  in. to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Casing height above land surface  in. to  ft, Wall thickness or gauge No  ft, Casing height above land surface  ft, Wall thickness or gauge No  ft, Casing height above land surface  ft, Wall thickness or gauge No  ft, Casing height above land surface  ft, Wall thickness or gauge No  ft, Wall thickness or									
Casing height above land surfacein.  weight			C Other	CASI	NG JOINTS:	Glued Clamped	🗌 Welded 🔲 Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel  Stailess Steel  Fiberglass  PVC  Other (Specify)    Brass  Galvanized Steel  Concrete tile  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, from  ft, from  ft, from    GRAVEL PACK INTERVALS:  From  ft, from  ft, from  ft, ft to    Grout Intervals:  From  ft, from  ft, from  ft, ft to    Grout Intervals:  From  ft, from  ft, ft to  ft. to    Grout Intervals:  From  ft, from  ft. to  ft. to    Seguit Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Seewer Lines  Cess Pool  Sewage Lagoon  Fetilizer Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  ft.  IITHOLOGIC LOG  FROM  TO  IITHOL LOG (cont.) or PLUGGING INTERVAL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Steel  Stainless Steel  Fiberglass  PVC  Other (Specify)    Brass  Galvanized Steel  Concrete tile  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. from <b>9 GROUT MATERIAL:</b> Neat cement  Cement grout  Bentonite  Other  Other    Grout Intervals:  From  ft. to  ft. from  ft. ft. From  ft. to  ft.    Nearest source of possible contamination:  Serptic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  ft.  ft.    Direction from well?  Distance from well?  ft.    Io  House  From  Interval  protection form well?    Direction from well?  Distance from well? <td></td> <td></td> <td></td> <td> lbs./ft.</td> <td>Wall thick</td> <td>ness or gauge No</td> <td></td>				lbs./ft.	Wall thick	ness or gauge No			
Brass  Galvanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)    Continuous Slot  Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. to    Grout Intervals:  From  ft. to  ft. from  ft. to    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)  Distance from well?  ft.  ft.  ft.    In FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVAL					□ Oth	or (Spacify)			
SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot    Mill Slot    Gauze Wrapped    Saw Cut    None (Open Hole)     SCREEN-PERFORATED INTERVALS:    From  ft. to    GRAVEL PACK INTERVALS:    From  ft. to    Grout Intervals:  From    Beptic Tank  Lateral Lines    Sever Lines  Cess Pool    Sever Lines  Seepage Pit    Feedyard  Fertilizer Storage    Direction from well?  Distance from well?    Direction from well?  IttrHOLOGIC LOG    FROM  TO  LITHOLOGIC LOG    FROM  TO  LITHOLOGIC LOG				sed (open ho		er (Speerry)			
Louvered Shutter  Key Punched  Wire Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. to  ft.				(°P ··· ··	/				
SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: Fromft. toft., Fromft., Fromft., Fromft., Fromft.    9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other							<b>C</b>		
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other									
Grout Intervals:  From									
Nearest source of possible contamination:  Image: Contamination of the sector of th									
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.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    Image: Control of the state	Nearest source of possible contamination:								
Watertight Sewer Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    Image: Seepage Pit    Direction from well?  Image: Seepage Pit  I									
Other (Specify)  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    Image: Strate in the	Sewer Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Abandoned Water Well    Watertight Sewer Lines  Seepage Pit  Feedward  Feedward  Fortilizer Storage								
Direction from well?  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    Image: Control of the second									
Image: Second	Direction from well? ft.								
	10 FROM TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) or P	LUGGING INTERVALS		
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indes.				Notes:	и				
<b>11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:</b> This water well was constructed, reconstructed, or plugge									
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									
	under the business name of								
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.								
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.									
	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. Visit us at <u>http://www.kdheks.gov/waterwell/index.html</u> KSA 82a-1212								