

I LOCATION OF WATER WELL:  Fraction  Fraction  Township Number  Runge Number    County:  Instemation  Street or Run Address where well is located of whereas, check here:  Runge Number    2 WELL OWNER: Last Name  Fast:  Street or Run Address where well is located of whereas, check here:    Address:  Street or Run Address where well is located of whereas, check here:  Check here:    3 LOCATE WELL  4 DEPTH OF COMPLETED WELL:  ft.    WITH YS:  4 DEPTH OF COMPLETED WELL:  ft.    Barbox:  ft.	M	_		RECORD	Form V		,	6517		sion of Wat					
County:    Is    Vis    Vis<									Resources App. No.						
2  WELL OWNER: Law Name:  Fine::  Sineet or Rural Address where well is located of unsoned standson, damace and disest. Address:    Address:  State::  The  Sineet or Rural Address where well is located of unsoned's address, check here :    City::  State::  The  Sineet or Rural Address where well is located of unsoned's address, check here :    City::  State::  The  Sineet or Rural Address where well is located of unsoned's address, check here :    Address::  ADDRETH OF COMPLETED WELL::  fit  Sine::  Check Here :    City::  R. 31,, R. 47 (J) Dy Well  Exercise of raindef meginade  (decimal degree)    Data March City::  R. 31,, R. 47 (J) Dy Well  Sintad Survey::  (decimal degree)    Sintad Survey::  Bort Hole Dameter:  (f) Domain:  (f) Conditioned:  (f) Conditioned:    Sintad Survey::  Sintad Survey::  Sintad Survey::  (f) Conditioned:  (f) Conditioned:    City::  Sintad Survey::  Sintad Survey::  (f) Conditioned:  (f) Conditioned:    Sintad Survey::  Sintad Survey::  (f) Conditioned:  (f) Conditioned:  (f) Conditioned:    Sintad Survey::  Sintad Survey::  (f) Conditioned:  (f)	1						/ 1/			er	-				
Instance: Addres:  direction from nomenet town or intersection?. If at owner's address, check here:    3  State:  ZIF:    3  OCATE WELL Well, Stormal Network in the storm or intersection?. If at owner's address, check here:	•		1/4 1/												
Address Autions:  Superior  ZB:    OUTE WELL WITTY N SCC10N MOX:  4 DEPTH OF COMPLETED WELL:  f.    N  Depth(s) Groundwater Encountered:  1)  f.    N  Statuted:	2														
Curve  State  ZH*    3  LOCATE WELL  4  DEPTH OF COMPLETED WELL:  f.    SUCTION BOX:  Depth(s) Groundware facouniterd:  f.  f.    SUCTION BOX:  Depth(s) Groundware facouniterd:  f.  f.    Mainter Arc  Statitude Longitude  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Arc  Mainter Roomestrate (in tool party):  decimal degrees    Mainter Roomestrate (in tool party):  decimal degrees  decimal degrees    Mainter Arc  Calification:  decimal degrees    Mainter Roomestrate (in tool party):  decimal degrees  decimal degrees    Mainter Roomestrate (in tool party):  decimal degrees  decimal degrees    Mainter Roomest							unection	anceast nom nearest town of intersection). If at owner 5 autress, check field.							
3 LOCATE WELL WITH Y::::::::::::::::::::::::::::::::::::															
WITH Y: IN SECTION DRAW  4 DEPTH OF COMPLETED WELL:  n.  n.    SECTION DRAW  Depending (commonant factor)  n.  n.    SECTION DRAW  Simulation factor  n.  n.    N  Simulation  Simulation  n.  n.    N  Simulation  Simulation  n.  n.    N  Simulation  Simulation  n.  n.    N  Simulation  n.  n.  n.  n.    N  Simulation  n.	-				State:	ZIP:									
SECTION NOX:    N  Depth(c) (Croundwater inconnected: 1)   R.  Longitude:	3			4 DEPTH	IPLETE	D WELL:		ft.		5 Latitude:					
2				Depth(s) Groundwater Encountered: 1)											
Image: NW - NE - NE - NE - NE - NE NE MARCHARD AND AND AND AND AND AND AND AND AND AN															
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Pump test data: Well water was  ft    after:  house pumping  gpm    after:  house pumping  gpm    bit  after:  house pumping  gpm    bit  bit  ft  ft  ft    cstimuled Yield:  gpm  gpm  ft  ft    bit  ft  ft  ft  ft  ft    cstimuled Yield:  gpm  ft  ft  ft  ft    cstimuled Yield:  gpm  ft  ft  ft  ft  ft    cstimuled Yield:  gpm  ft		1													
w  ister		NW	NE												
Vell valer var  ft    estimated Yield:  gpm    Bor Hole Diameter:  in to    ft  ft    Construction  ft	w			-	-										
S  Fastimated Yight near parages  Get Elevation:  f. Get Conducted [] TOC    S  Paral  Inte  Inte  Inte  Get Elevation:  f. Get Conducted [] TOC    7  WELL WATER TO BE USED AS:  S  Dablic Water Supply: well D  10.  Other  Get Conducted [] TOC    1  Donessic:  S  Dablic Water Supply: well D  11. Test Hole: well D  Get Conducted [] ToC    1  Invested  S  Dablic Water Supply: well D  10.  Othersed [] Tocs  Get Conducted [] Tocs    1  Invested  S  Dablic Water Supply: well D  10.  Othersed [] Tocs  Get Conducted [] Tocs    1  Invested  S  Dablic Water Supply: well D  10.  Get Conducted [] Tocs  Get Conducted [] Tocs    1  Invested  S  Devalue Restriction [] Tocs  Get Conducted [] Tocs <td>•••</td> <td></td> <td></td> <td></td> <td colspan="6"></td> <td colspan="5"></td>	•••														
s  Bore Hole Diameter:  in. to  ft. and  Source:  Cland Survey  GPS  Topographic Map    7  WELL WATER TO BE USED AS:  in. to  in		SW	SE		1 1 0 01					6 Flow	ation	. <u>.</u>			
Image:			~												
7  WELL WATER TO BE USED AS:  ID    1. Domestic:  5  Public Water Supply: well ID  ID    Household  6  Dewatering: how many wells?  ID  ID    Household  6  Dewatering: how many wells?  ID  ID<				Bore Hole L											
1. Domestic:  5.  Public Water Supply: well D  10.  10.  OII.  OIII.  OIII.  OIII.  OIII.  OIII															
□ Household  6. □ Dewatering: how many wells?  11. Test Hole: well ID    □ Lawn & Garden  1. □ Cased  □ Vertical    3. □ Fection  9. Environmental Remediation: well ID  a) Closed Loop  □ Surface Discharge  □ hoi vortical    Was a chemical/bacteriological sample subbitted to KDHE?  Yes  □ No  If yes, date sample was submitted:						ter Supply	v well ID				il Fie	ld Water Supply: le	ase		
□ Laves & Garden  ?. □ Aquifer Recharge: well ID  □ Cased  □ Gootechnical    2. □ Irigation  9. Environmental Remediation: well D  12. Geothermal: how may bores?.  a) Closed Loop  □ Horizontal  □ Vertical    3. □ Feedlot  □ Air Sparge  □ Soil Vapor Extraction  b) Open Loop  □ Surface Discharge  □ injection    3. □ Gotter  □ Aguifer Recharge:  □ Injection  If yes  No    3. □ Order (specify):															
2. ] Lrigation  9. Environmental Remediation: well ID  a) Closed Loop  Horizontal  Vertical    3. ] Feediot  Air Sparge  Soil Vapo Exarction  b) Open Loop  Surface Discharge  Inj, of Water    4. ] Industrial  Recovery  Injection  13. ] Other (specify):															
3. ] Feedlot  Air Sparge  Soil Vapor Extraction  b) Open Loop  Surface Discharge  Inj. of Water    Was a chemical/bacteriological sample submitted to KDHE?  Yes  No  If yes, date sample was submitted:				8. 🗆	Monitorin	g: well ID				12. Geot					
4					9. Environmental Remediation: well ID										
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:    Casing diameter  in. to  If, Diameter  in. to  If, Diameter    Casing diameter  in. to  If, Diameter  in. to  If, Casing diameter    Casing diameter  in. to  If, Diameter  in. to  If, Casing diameter    Casing diameter  in. to  Mater Well dickness or gauge No.  If to in. to  If to in. to    Casing bright shove land surface  in. Weight  Ibs/ft.  Wall thickness or gauge No.  If to in. to  If to in. t									1						
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Setel  PVC  Other  Other  ft, Diameter  in to  ft, Diameter    Casing diameter  in to  ft, Diameter  in to  ft, Diameter  in to  ft, Diameter    Casing diameter  in to  ft, Diameter  in to  ft, Diameter  in to  ft, Diameter    Casing diameter  in to  ft, Diameter  in to  ft, Diameter  in to  ft, Diameter    Casing diameter  in to  ft, Diameter  in to  ft, Diameter  in to  ft, Diameter  ft, Diamete							-								
8 TYPE OF CASING USED:  Iseel  PVC  Other  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing height above land surface  in.  No  ft.  No  ft.  No  ft.  Surface  in.  No  ft.  Surface  in.  ft.  Surface  in.  No  ft.  Surface  in.  ft.  Surface															
Casing diameter  in. to  ft., Diameter  in. to  ft., Diameter  <															
Casing beight above land surfacein. Weight															
TYPE OF SCREEN OR PERFORATION MATERIAL:															
□  Steel  □  Stainless Steel  □  Concrete tile  □  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □  Continuous Slot  □  Galvanized Steel  □  Concrete tile  □  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □  Continuous Slot  □  Mill Slot  □  Gauze Wrapped  □  Toch Cut  □  Diffee Holes  □  Other (Specify)								108	./IL.	wan unc	kness	or gauge no			
□ Brass  □ Galvanized Steel  □ Concrete tile  □ None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □ Dorch 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. form    GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. to  ft. ft. from    Grout Intervals:  From  ft. to  ft. from  ft. to  ft. ft. from    Grout Intervals:  From  ft. to  ft. ft. from  ft. to  ft. ft. from    Septic Tank  □ Lateral Lines  □ Pit Privy  □ Livestock Pens  □ Insecticide Storage    □ Septic Tank  □ Lateral Lines  □ Pit Privy  □ Livestock Pens  □ Insecticide Storage    □ Seere Lines  □ Cees Pool  □ Seewage Lagoon  □ Fet! Storage  □ Oil Well/Gas Well    □ Other (Specify)  □ Distance from well?	1														
SCREEN OR PERFORATION OPENINGS ARE:															
□ Louvered Shutter  □ Key Punched  □ Wire Wrapped  □ Saw Cut  □ None (Open Hole)    SCREN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. from  ft. to  ft. form  ft. to  ft. ft. from  ft. to  ft.	SC														
SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. to  ft. from  ft. to  ft. to  ft. from  ft. to  ft. from  ft. to  ft. ft. from  ft. to  ft. ft. from  ft. to  ft. ft. from  ft. ft. from  ft. ft. from  ft.															
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. toft.    9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other															
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other	SC														
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft., From	_														
Nearest source of possible contamination:															
□  Septic Tank  □  Lateral Lines  □ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>. It., From</td> <td></td> <td>. It. to</td> <td>•••••</td> <td> ft., From</td> <td>1</td> <td> It. to</td> <td> It.</td> <td></td>						. It., From		. It. to	•••••	ft., From	1	It. to	It.		
Sewer Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Abandoned Water Well    Other (Specify)  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Direction from well?  Distance from well?						s F	<b>Pit Privv</b>		ПΙ	ivestock P	ens	□ Insectio	ride Storag	e	
□ Watertight Sewer Lines  □ Seepage Pit  □ Feedyard  □ Fertilizer Štorage  □ Oil Well/Gas Well    □ Other (Specify)		<b>.</b>						agoon							
Direction from well?ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS I I CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged 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) I I CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)						Ľ	Feedyard	-				🗌 Oil We	ll/Gas Wel	ł	
10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Imag		□ Other (Specify)													
Image: Second															
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Visit us at http://www.kdbeks.gov/waterwell/index.html KSA 82a-1212		-		and Environment	, Bureau of V								7. Telephor		