

I LOCATION OF WATER WELL:  Fraction  Section Number  Township Number  Range Number    County:  1/4	WATER WELL R		WWC-5 1307	DIV	ision of Water				
Compy:  54  54  54  54  7  8  7  8  7  6  10  1									
2    WILL OWNER: Last Nume:    First:    Stretc:		AIEK WELL:			cuon Number	-	-		
Balicias: Addres:  direction from mearest town or intersection): If at owner's address, check here:    City:  State:  ZIP.    3  LOCATE: WELL WITH 'X' IN SECTION BOX:  Deptify OF COMPLETED WELL:, ft. Debto: land surface, measured on (mo-day-yc), discinal degree Data on:  ft. address, check here:   NWNE NWNE  Debto: land surface, measured on (mo-day-yc), ft. Debto: land surface, measured on (mo-day-yc), ft. Debto: land surface, measured on (mo-day-yc), ft. Data on the low land surface, ft. Data on the low land surface, ft.  Data on the land survey Data on the land		ast Nama	ral Address v	- *					
Addiese:  Sate:  ZP:    3  LOCATE WELL WTH X* IN SECTION 105:  ADEPTH OF COMPLETED WELL:  ft. Doph(s) (Scondwate Encounced: 1)  ft. Doph(s) (Scondwate Encounced: 1)  ft.									
City:  Sure:  ZP:    a IOCATE WELL WITH X*T IN SECTION NOT:  4 DEPTH OF COMPLETED WELL:  f.  f.<									
3  LOCATE WELL WITH **N IN SECTION BOX:  4  DEPTH OF COMPLETED WELL:									
WITH SY IN SECTION DOX: N  4 DBPT HOP COMPLETED WELL2		State:	ZIP:						
WH X is SECTION BOS:  Depth(s) Groundwater Encountered: 1)f.  Image: Construction of the section of the s		4 DEPTH OF CON	APLETED WELL: .	ft	. 5 Latitu	de <sup>.</sup>	(decimal degrees)		
N  22 ft. 33 ft. 43  Dutum: C  NAD 27    Second Contact Contex Contact Contact Contex Contact Contend Contact Contend Contact		WITH "X" IN Depth(s) Groundwater Encountered: 1)							
Windowskie  Warter LEVEL:  fill:/STATIC WATER LEVEL:  fill:/STATIC WATER LEVEL:    Windowskie  Bobw land surface, measured on (mo-day-yr).  Windowskie  Windowskie    Image: State of the state was in the state was interest in the state was inthestate was interest in the state was interest in the st		2) ft.	3) ft., or 4)	Dry Well	<sup>11</sup> Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:				
ww NL -									
Pump test data: Well water was					GPS (unit make/model:		)		
with the set of the set	NW NE			-					
Well water wats  f.    after  mouse pumping    Bore Hole Diameter  in to    in mite  in to    TWELL WATER TO BE USED AS:    1. Domestic:  5    2. WATER TO BE USED AS:    1. Domestic:  5    3. Devalering: how many wells?    1. Interval:  10    1. Water Work & 8.    Mainfected?  9    2. Hystack  8.    Monitoring: well ID  10.    1. Test Hole: well ID  12. Geothermal: how many wells?    1. Hystack  8.    Monitoring: well ID  12. Geothermal: how many borks?    1. Test Hole: well ID  12. Geothermal: how many borks?    1. Test Hole: well ID  12. Geothermal: how fampy borks?    1. Hystack  8.    Mainfected?  PY Se   No    IVPE OF CASING USED:  Steel   PVC   Other    Casing height above land warkace  m.    Muster well disinfected?  PY Se   No    State   Statiness Steel   Ptorglass  PVC   Other (Specify)    State   Statiness Steel   Ptorglass  PVC   Other (Specify)    State   Statiness Steel   Pto									
image: set of the set of						lline Mapper:	••••••		
S  Estimated Yield:	SW   SE								
s  Bore Hole Diameter:  in. to  f. and  Source:  GPS  Topgraphic Mail    7 WELL WATER TO BE USED AS:  in. to  ft.  in. to  ft.  in. to  ft.    1. Domestic:  5.  Public Water Supply: well ID  in. to				81					
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  11.    2. Lawn & Garden  7.  Aquifer Recharge: well ID.  12.  Cased  Ucased  Geotechnical    2. Livestock  8.  Monitoring: well ID  12.  Cased Uncased  Geotechnical    3. Feedlot  Airigation  9. Environmental Remediation: well ID  12.  Geotechnical  Version wany bores?    4.  Industrial  Recovery  Injection  13.  Other (specify):  0.    3.  Feedlot  Airisfneted?  Yes  No  If yes, date sample was submitted:  Mwas submitted:    Water well disinfected?  Yes  No  If yes, date sample was submitted:  Mwas submitted:    Casing height above land surface  in.  Noil interval  Ibs/ft.  Walt thickness or gauge No.  If readec    Casing height above land surface  in.  None used (open hole)  SCREEN OR PERFORATION MATERIAL:  Ibs/ft.  Walt thickness or gauge No.  Ibs/ft.  Scale in the sample in the sample in the samode (open hole)  SCREEN OR PERF	S			ft. and	Source				
1. Domestic:  5. Dublic Water Supply: well ID  10. OI Field Water Supply: lease    1. Lawn & Garden  7. Aquifer Recharge: well ID  11. Test Hole: well ID    2. Dirigition  9. Environmental Remetation: well ID  12. Geotechnical    3. Dreedlot  Aquifer Recharge: well Vapor Extraction  b) Open Loop Detrice Discharge  10. Glosed Loop Horizontal   Vertical    3. Dreedlot  Air Sparge  Soil Vapor Extraction  b) Open Loop Stractize Discharge  in) of Water    Water well disinfected?  Yes  No  If yes, date sample was submitted:  a) Closed Loop Horizontal   Vertical    Water well disinfected?  Yes  No  If yes, date sample was submitted:  a) Closed Loop Horizontal   Vertical    Water well disinfected?  Yes  No  If yes, date sample was submitted:  more date    Casing height above land surface  in  to  fb. Diameter  in. to  fb. Diameter    Casing height above land surface  in weight  lbs.ft.  Wall thickness or gauge No.  fb. Type    Streed  Saniales Steel  Porcerite lie  None used (open hole)  SCREEN OR PERFORATION MATERIAL:  screet more fb. Torch Cut  Drilled Holes  Other (Specify)  fb. dom.ft. fb. dom.ft. fb. do			in. to	ft.		□ Other			
□ Household  6. □ Dewatering: how many wells?  11. Test Hole: well ID    □ Law & Garden  7. □ Aquifer Recharge: well ID  □ Cased  ∪ucased  □ Geotechnical    2. □ Irrigation  9. Environmental Remediation: well ID  a) Closed Loop □ Horizontal □ Vertical  b) Open Loop □ Surface Discharge □ Inj, of Water    3. □ Feedlot  □ Arisparge  Soll Vapor Extraction  b) Open Loop □ Surface Discharge □ Inj, of Water    4. □ Industrial  □ Recovery □ Injection  13. □ Other (specify):									
□ Lawn & Garden  7.  □ Aquifer Recharge: well ID  □ Cased  □ Geotechnical    □ Livestock  8.  Monitoring: well ID  □ Cased  □ Geotechnical    3.  □ Feedlot  □ Air Sparge  □ Soil Vapor Extraction  b) Open Loop  □ Surface Discharge  □ in of Water    4.  □ Industrial  □ Recovery  □ Injection  13.  □ Other (specify):									
□ Livestock  8. □ Monitoring: well ID  12. Getothermal: how many bores?    3. □ Feedlot  □ Air Sparge  Soil Vapor Extraction  a) Closed Loop  Surface Discharge  Inj, of Water    4. □ Industrial  □ Recovery  □ Injection  13. □ Other (specify):									
2. [mrigation]  9. Environmental Remediation: well ID  0. [Closed Loop]  Horizontal  Vertical    3. [Feedot]  1 is Sparge  Soil Vapor Estraction  b) Open Loop]  Surface Discharge  Inj. of Water    4. [Industrial]  Recovery  Injection  13. [Other (specify):									
3Feadlot									
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  S  TYPE OF CASING USED:  It well    S TYPE OF CASING USED:  It to the		10	•	LAndenon					
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Steel  PVC  Other  CASING JOINTS:  Clamped  Welded  Threaded    Casing diameter  in.  to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Casing diameter  in. to  ft, Diameter  in. to  ft, Casing diameter  in. to  ft, Diameter  in. to  ft, Casing diameter  in. to  ft, Diameter  in. to  ft, Casing diameter  ft, Casing diameter  in. to  ft, Casing diameter  ft, Casin		· · ·	Ũ						
8 TYPE OF CASING USED:  Steel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing diameter  in. to  ft, Diameter					II yes, date	sample was submitted.			
Casing diameter  in. to  ft. Diameter  in. to  ft. Casing height above land surface  in. to  ft. Weight    Casing height above land surface  in. Weight  lbs/ft. Wall thickness or gauge No.  ft. Type OF SCREEN OR PERFORATION MATERIAL:    Steel  Steel  Steel  Steel  Other (Specify)  other (Specify)    Brass  Galvanized Steel  Concrete tile  None used (open hole)  Other (Specify)  other (Specify)    SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot  Mill Slot  Gauze Wrapped  Dave to the None (Open hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. ft. one (Open hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. ft. one (ft. to  ft. ft. one (ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. ft. one (ft. to  ft. ft. one (ft. to  ft. ft. one (ft. to    SCREEN-PERFORATED  Intervals:  From  ft. to  ft. ft. one (ft. to			C D Other	CASI	NG IOINTS	Clued Clamped	Waldad Thraadad		
Casing height above land surface  in.  Weight  bs/ft.  Wall thickness or gauge No.    TYPE OF SCREEN OR PERFORATION MATERIAL:									
TYPE OF SCREEN OR PERFORATION MATERIAL:    Brass  Galvanized 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  Dorled Holes  Other (Specify)    Louvered Shutter  key Punched  Wire Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  f. to  f. f. from  f. to    GRAVEL PACK INTERVALS:  From  f. to  f. f. from  f. to  f. to    Grout Intervals:  From  f. to  f. f. from  f. to  f. to  f. to    Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage  Abandoned Water Well    Sever Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Oil Well/Gas Well    Direction from well?  Distance from well?  The constructed, or pLUGGING INTERVAL    Io FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    Io FROM  TO  LITHOLOGIC LOG  FROM  TO<									
Steel  Steel  Fiberglass  PVC  Other (Specify)    Brass  Galvanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Louvered Shutter  Key Punched  Wire Wrapped  Sore Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. to  ft. ft. on    GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  ft. to  ft. to  ft. ft. on  ft. to    Nearest Source of possible contamination:  Sever Lines  Cess Pool  Sevage Lagoon  Ferdilizer Storage  Abandoned Water Well    Steet Cines  Seepage Pit  Feedyard  Freedyard  Ferdilizer Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  Distance from well?  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVAI  Interviewel well was  Const			-						
□ 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. to  … ft. from    9 GROUT MATERIAL:  □ Nate cement  □ Cement grout  □ Bentonite  □ Other  … ft. to  … ft. from  … ft. to  … ft. ft.  Notes:    □ Grout Intervals:  From  □ LitthoLOGIC LOG  FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  Interval  … ft.					🗌 Oth	er (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:  Fromft. toft., Fromft. toft.  GRAVEL PACK INTERVALS:  Fromft. toft.    9 GROUT MATERIAL:  □ Neat cement  □ Cement grout  □ Bentonite  □ Otherft.    Yearest source of possible contamination:  □ Sawage Lagoon  □ ft. fromft. toft.  ft. toft.    Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fuel Storage  □ Abandoned Water Well    □ Other (Specify)  □ Distance from well?				sed (open hole					
□ Louvered Shutter  □ Key Punched  □ Wire Wrapped  □ Saw Cut  □ None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  .ft. to  .ft. From  .ft. f	SCREEN OR PERFOR		RE:						
SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. ft. from  ft. ft. from  ft. ft. from  ft.	Continuous Slot	$\square$ Mill Slot $\square$ G	auze Wrapped 🛛 🗌 To	orch Cut 🛛 🗆	Prilled Holes	Other (Specify)			
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. toft.    9 GROUT MATERIAL:  Near cement  Cement grout  Bentonite  Otherft. toft. org.    Grout Intervals:  Fromft. toft. fromft. forft. toft. forft. forft. forft. toft. forft. toft. toft.    Nearest source of possible contamination:  Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Abandoned Water Well    Watertight Sewer Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Direction from well?  Distance from well?  ft.  Intervals  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVAL    Image: the set of main the set of									
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other									
Grout Intervals: From									
Nearest source of possible contamination:									
□ Septic Tank  □ Lateral Lines  □ Pit Privy  □ Livestock Pens  □ Insecticide Storage    □ Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fuel Storage  □ Abandoned Water Well    □ Other (Specify)  □ Other (Specify)  □ Distance from well?  □ Distance from well?  □ 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 INTERVAL    □ 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 </td <td></td> <td></td> <td> п., From</td> <td>n. to</td> <td> n., From .</td> <td> It. to</td> <td> п.</td>			п., From	n. to	n., From .	It. to	п.		
□ Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fuel Storage  □ Abandoned Water Well    □ Other (Specify)  □ Other (Specify)  □ Other (Specify)  □ Other (Specify)	-		es 🗆 Pit Privv	П	Livestock Per	ns 🗆 Insecticide	Storage		
□ Watertight Sewer Lines  □ Seepage Pit  □ Feedyard  □ Fertilizer Storage  □ Oil Well/Gas Well    □ Other (Specify)									
□ Other (Specify)  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL    □  □  □  □  □  □  □    □  □  □  □  □  □  □    □  □  □  □  □  □  □    □  □  □  □  □  □  □    □  □  □  □  □  □  □  □    □ <t< td=""><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td></t<>				0					
10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVAL	□ Other (Specify)					0			
Image: Solution of the second sec									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: 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.	10 FROM TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) or PL	LUGGING INTERVALS		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: 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.	<u>├</u> ───┤								
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: 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.	<u>├</u> ───┼			Notor					
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.	<u>├</u> ───┼			inotes:					
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.	<u>├</u> ───┼			-					
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.	11 CONTRACTOR'S	OR LANDOWNER'	S CERTIFICATION	I: This wate	r well was 🗆	constructed recons	tructed or nurged		
Kansas Water Well Contractor's License No	under my jurisdiction and	nd was completed on (r	no-day-year)	and	this record is	s true to the best of my k	nowledge and belief.		
Kansas water wen confidetor s Electise 100	Kansas Water Well Con	tractor's License No	This Wa	ater Well Rec	cord was con	pleted on (mo-day-year	)		
under the business name of	under the business name	e of							
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.									
TO A DEDALTINE OF DEPARTMENT OF MALEY OF MALEY OF THE AND AN TACKSOLAL AMERICAN AND AN AND A DEPARTMENT OF A DEPART									
	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212								