

I. LOCATION OF WATER WELL:    Fraction    Fraction    Fraction    Fraction    Fraction    Fraction    Section Number    Township Number    Range Number    Range Number      2    WELL OWNER: Last Name:    Fract    Street or Numl Address where well is located (if address, check here:    doctor fractions or intersection:    If all owner's address, check here:      America    America    The CONTENERT IN The CONTENERT IN The Conteners in the Contene	WATER WELL R		WWC-5 1164	D	vision of Wate				
Contry:    ///    <									
2    PELL OWNER: Lat Name    First:    Strict or Rural Address where well is located informer, shares and darkes and darke									
Interact: Address:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest town or intersection): If at owner's address, check here:    It at owner's address, check here:  direction from nearest towner's address, check here:    It at owner's address, check here:  direction from nearest towner's address, check here:    It at owner's address, check here:  dit addressechere    It at									
Address:  State:  ZIP:    31  LOCATE WEIL WITH **'I  4  DEPTH OF COMPLETED WELL:  n.    N  Definition  n.  n.  n.    Particle  n.  n.  n.  n.  n.    Particle  Notestand  gram  n.  n.  n.  n.    Particle  Notestand  n.  n.  n.  n.  n.    Notestand  S  Park result  Notestand  n.  n	Business:								
City:  Name:  JP:    a IOCATE WELL WITH SY IN SECTOY RELL NETHOP COMPLETED WELL:  f  Database  f  Database  f  Interview  f  Interview  f <td colspan="8"></td>									
3    LOCATE WELL WITH 'S'' N    4    DEPTH OP COMPLETED WELL:    , ft Depth(s) (fornativater facountect)    , ft Depth(s) (fornativater facountect)    5    Latitude:		State:	ZIP:						
WILL X NA  Depth(s) Groundwater Ancounterst: 1)									
androm UNC:  2) , f., or 4) □ Dry Well   , W , NR , NR , NR   , W , NR , NR , NR   , W , NR , NR , NR   , SW , SR , NR , NR   , SW , SR , SR , SR   , SR									
WLL'S STATIC WATER LEVEL:						Datum: 🗌 WGS 84 🛛 NAD 83 🗌 NAD 27			
Image: NWNN									
Pump test data:  Water wasfit, and survey in Topographic Map    S  Bor Holo Survey Comparison Suppring				·· G	GPS (unit make/model:)				
w	NW NE								
	W	-							
s  Estimated Vice Conserved Spin    Bore Hole Diumeter  in to    T WELL WATER TO BE USED AS:  in to    1 Jonnestic  S    Caster Conserved Spin  Caster Conserved Spin    Household  Dewatering: how many wells?    I Household  Dewatering: how many botes?    Star Dewatering: how									
s  Bore Hole Diameter  in. to  fr. and  Saurce: [	SWSE			gpm	6 Flovo	tion ft	Cround Lavel C TOC		
Imile				6					
7  WELL WATER TO BE USED AS:    1. Domestic:  S.    Public Water Supply: well ID  10.    Oil Field Water Supply: lease    1. Lawn & Garden  N.    Aquifer Recharge: well ID  11. Test Hole: well ID  12. Cased    Geocechnical    Lawn & Garden    1. Lawn & Garden  N.    Aquifer Recharge: well ID  12. Cased    Uncased    Geocechnical    Uncased    Cased	~				Bource				
1. Domestic:  S									
□ Lawa & Garden  7. □ Aquifer Recharge: well ID  □ Cased  □ Uncased  □ Gottechnical    □ Livestock  8. □ Monitoring: well ID  12. Gotthermal: how may bores?  a) Closed Loop  □ Morizontal  □ Vertical    3. □ Feedol  □ Air Sparge  □ Soli Vapor Extraction  b) Open Loop  □ Surface Discharge  □ Inj. of Water    4. □ Industrial  □ Recovery  □ Injection  13. □ Other (specify):						10. 🗌 Oil Field Water Supply: lease			
□ Livestock  8					11. Test Hole: well ID				
2  Irrigation  9. Environmental Remediation: well ID  a) Closed Loop  I division    3  Feedot  Airsparge  Solt Xapor Extraction  b) Open Loop  Surface Discharge  lin, of Water    4  Industrial  Recovery  Injection  13.  Other (specify):									
3Feedlot					12. Geom	sed Loop  Horizon	s≀ tal □ Vertical		
4									
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Stel  PVC  Other  CASING JOINTS:  Glued  Clameded  Casing diameter  in. to  ft.    Casing diameter  in. to  ft.  Diameter  in. to  ft.  Diameter  in. to  ft.    Casing diameter  in. to  in. Weight  Ibs./ft.  Wall thickness or gauge No.  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel  Continuous Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Continuous Stot  Mill Stot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  ft.  ft.    Continuous Stot  Mill Stot  Gauze Wrapped  Saw Cut  None (Open Hole)  SCREEN.PERFORATED INTERVALS: From  ft. to  ft.	4. 🗌 Industrial	Recovery				13. Other (specify):			
8 TYPE OF CASING USED:  Steel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing diameter  in. to  ft, Diameter  in. to  in. to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Diameter  ft, Diameter  in. to  ft, Diameter	Was a chemical/bacteriological sample submitted to KDHE? $\Box$ Yes $\Box$ No If yes, date sample was submitted:								
Casing diameter  in. to  ft, Diameter  weight  th, Diameter  in. to  ft, Casing height above land surface  in. to  ft, Diameter					-	_			
Casing height above land surface  in.  Weight  Ibs./ft.  Wall thickness or gauge No.    TYPE OF SCREEN OR PERFORATION MATERIAL:									
TYPE OF SCREEN OR PERFORATION MATERIAL:    Brass  Stailess Steel  Fiberglass  Other (Specify)    Brass  Glavanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:									
Steel  Steel  Steel  Steel  Steel  Steel  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Concrete tile  None used (open hole)  Other (Specify)  Steel  Steel  Steel  Other (Specify)  Steel  Steel  Steel  Other (Specify)  Steel  Steel<									
Brass  Galvanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Continuous 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. org.  ft. org.    GRAVEL PACK INTERVALS:  From  ft. org.  ft. to  ft. ft. org.  ft. to  ft. ft. org.  ft. to  ft. ft. org.  ft. org.  ft. org.  ft. org.  ft. org. <t< td=""><td colspan="8"></td></t<>									
□ 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.									
SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. from  ft. to  ft. ft. fto  ft. fto  fto <td colspan="8"></td>									
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. ft. orft.    9 GROUT MATERIAL:  Nearest source of possible contamination:    Grout Intervals:  Fromft. ft. toft., Fromft. ft. toft.    Nearest source of possible contamination:  Insecticide Storage    Septic Tank  Lateral Lines    Sever Lines  Cess Pool    Sever Lines  Cess Pool    Other (Specify)  Distance from well?    Direction from well?  ft.    In FROM  TO    LITHOLOGIC LOG  FROM    TO  LITHOLOGIC LOG    FROM  TO    LITHOLOGIC COG  FROM    Notes:  Insecticide, or plugged    Interval  Interval									
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout Intervals:  From  ft, fo  ft, From  ft, from    Nearest source of possible contamination:									
Grout Intervals: From  ft. to  ft., From  ft., From  ft. to  ft.    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)  □ Distance from well?  □ Distance from well?  □ Contractor (cont.) or PLUGGING INTERVALS    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVALS    □  □  □  □  □  □  □    □  □  □  □  □  □    □  □  □  □  □  □    □  □  □  □  □  □    □  □  □  □  □  □  □    □  □  □  □  □  □  □  □    □	Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft.								
□ Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fuel Storage  □ Abandoned Water Well    □ Other (Specify)    Direction from well?  □ Distance from well?  □ Distance from well?  □ Other (Specify)    Direction from well?  □ Distance from well?  □ FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVALS    10  FROM  TO  LITHOL OGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVALS    10  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVALS  □    10  FROM  TO  LITHOL LOG (cont.) or PLUGGING 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)									
□ Watertight Sewer Lines  □ Seepage Pit  □ Feedyard  □ Fertilizer Storage  □ Oil Well/Gas Well    □ Other (Specify)									
□ Other (Specify)ft. Direction from well?	□ Seware Lines □ Cess FOOI □ Sewage Lagoon □ Fuel Storage □ Abandoned water Well								
10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Interval of the second se									
Image: Image									
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) 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    Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	10 FROM TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) or	PLUGGING INTERVALS		
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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				Notes:					
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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.	Kansas Water Well Cor	tractor's License No.		ter Well Re	cord was con	pleted on (mo-dav-v	ear)		
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	e of							
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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									