WATER WELL RECOR			sion of Water		1	
Original Record Correcti  1 LOCATION OF WATER V			urces App. No.		Well ID	
County: WASUING 7			Section Number Township Number Range Number T Z S R S ME W			
2 WELL OWNER: Last Name: LAUE First: WILLIAM Street or Rural Address where well is located (if unknown, distance and					R 5 ME □ W	
Business:					's address, check here:	
Address: 57805-702 RD 30074 WELL 1/2 WEST OF HUY 36 R MW 140						
Address: City: NILLER	State: NE ZIP: 68342	_		ANOVER	11-51-77-8	
4				HNUVER		
WITH "X" IN 4 DEL	PTH OF COMPLETED WELL:		5 Latitude	e:	(decimal degrees)	
SECTION BOX:         Depth(s) Groundwater Encountered: 1)			ft. Longitude:(decimal degrees)			
N 2)		Dry Well				
<b>™</b> bel	ow land surface, measured on (mo-day	/-vr)8/30//2	Source for Latitude/Longitude:  GPS (unit make/model:)			
	above land surface, measured on (mo-day-yi		(WAAS enabled? ☐ Yes ☐ No)			
	Pump test data: Well water was ft.			☐ Land Survey ☐ Topographic Map		
W E att	ter hours pumping		Onli	ne Mapper:		
SW SE aft	ter hours pumping					
Estimat	ted Yield: 22.0.gpm				☐ Ground Level ☐ TOC	
S Bore H	ole Diameter: <b>2.9</b> in. to <b>3/</b>	ft. and			GPS  Topographic Map	
1 mile  in. to ft. Uother						
7 WELL WATER TO BE USI			10 🗖 00 🖺			
	<ul><li>5. ☐ Public Water Supply: well ID</li><li>6. ☐ Dewatering: how many wells? .</li></ul>		10. ∐ Oil Fi	ield Water Supply: le	ease	
<u> </u>	7. Aquifer Recharge: well ID					
	8. Monitoring: well ID			mal: how many bores		
	9. Environmental Remediation: well			ed Loop   Horizont		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex			b) Open Loop    Surface Discharge    Inj. of Water			
4. Industrial	☐ Recovery ☐ Injection					
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:						
Water well disinfected? X Yes		CACINI	C IODITC. F	301 1 00	1 🗖 37 11 1 🖂 🗃 1 1	
8 TYPE OF CASING USED:	Steel PVC Other	CASIN	G JOINTS: I	Glued ∐ Clamped	l ∐ Welded ∐ Threaded	
Casing diameter						
TYPE OF SCREEN OR PERFORATION MATERIAL:						
TYPE OF SCREEN OR PERFO	RATION MATERIAL:					
TYPE OF SCREEN OR PERFO  ☐ Steel ☐ Stainless Steel	RATION MATERIAL:      Fiberglass   PVC		☐ Other			
TYPE OF SCREEN OR PERFO  ☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Ste	RATION MATERIAL:    Fiberglass PVC eel Concrete tile None	used (open hole)	☐ Other			
TYPE OF SCREEN OR PERFO  ☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Streen OR PERFORATION (	RATION MATERIAL:	used (open hole)	Other	(Specify)		
TYPE OF SCREEN OR PERFO  ☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Steel SCREEN OR PERFORATION ( ☐ Continuous Slot ☐ Mill Steel	RATION MATERIAL:	used (open hole)	☐ Other ) rilled Holes ☐	(Specify)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Steel SCREEN OR PERFORATION ( Continuous Slot Mill S Louvered Shutter Key F	RATION MATERIAL:	used (open hole)  orch Cut	☐ Other ) rilled Holes ☐ one (Open Hole	(Specify)		
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Str SCREEN OR PERFORATION ( Continuous Slot Mill S Louvered Shutter Key F SCREEN-PERFORATED INTE	RATION MATERIAL:	used (open hole) forch Cut Dr aw Cut No forch fr., From	Other  Other  Other  Other  Tilled Holes  One (Open Hole  The to  The to	(Specify)	ft. to ft ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel  Brass Galvanized Str  SCREEN OR PERFORATION ( Continuous Slot Mill S Louvered Shutter Key F  SCREEN-PERFORATED INTE  GRAVEL PACK INTE	RATION MATERIAL:        Fiberglass   PVC	used (open hole) forch Cut  Dr aw Cut  No ft., From ft., From tentonite  O	Other  Other  Other  One (Open Hole  ft. to  ther	(Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION ( Continuous Slot Mill Streen Screen Screen Shutter Key For Screen Scr	RATION MATERIAL:        Fiberglass   PVC     eel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped     Tell     Punched   Wire Wrapped   Strands   Tell     Punched   Punched   Tell     Punched   Tell   Tell	used (open hole) forch Cut  Dr aw Cut  No ft., From ft., From tentonite  O	Other  Other  Other  One (Open Hole  ft. to  ther	(Specify)	ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION ( Continuous Slot Mill Streen Screen OR PERFORATED INTE GRAVEL PACK INTE  GROUT MATERIAL: Screen Intervals: From Mearest source of possible contame	RATION MATERIAL:        Fiberglass   PVC     cel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped     Tell   Punched   Wire Wrapped   Strand   Tell   RVALS: From   Punched   Tell   RVALS: From   Punched   Tell   RVALS: From   Punched   Tell   Reat cement   Cement grout   Endition:	used (open hole) forch Cut  Dr aw Cut  No ft., From tentonite  Ot . ft. to	Other  one (Open Hole ft. to ft. to ther ft., From	(Specify)	ft. to ft ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF PERFORATION OF PERFORATION OF PERFORATED INTERPORT OF PERFORATED INTERPORT OF PERFORATED INTERPORT OF PERFORATED INTERPORT OF PERFORATE O	RATION MATERIAL:        Fiberglass   PVC     cel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped     Tell   Punched   Wire Wrapped   Strands   Tell   RVALS: From   Post   Tell   Five   From   Tell   Five   From   From   From   Five     Lateral Lines   Pit Privy	used (open hole)  forch Cut   Dr  aw Cut   Ne  ft., From  tentonite   Or  . ft. to	Other  Ot	(Specify)	ft. to ft ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill S Louvered Shutter Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE  GROUT MATERIAL: N Grout Intervals: From	RATION MATERIAL:        Fiberglass   PVC     cel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped     Tell   Punched   Wire Wrapped   Strand   Tell   RVALS: From   Punched   Tell   RVALS: From   Punched   Tell   RVALS: From   Punched   Tell   Reat cement   Cement grout   Endition:	used (open hole) forch Cut  Dr aw Cut  No ft., From tentonite  Or . ft. to	Other  one (Open Hole ft. to ft. to ther ft., From	(Specify)	ft. to ft ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Screen Screen Septic Tank Sewer Lines Waterlight Sewer Lines Other (Specify)	RATION MATERIAL:        Fiberglass   PVC     eel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped   Telephone   Punched   Wire Wrapped   Strands     CRVALS: From   Polymone   CRVALS: From   Polymone   Cest cement   Cement grout   End     It to   Polymone   Lateral Lines   Pit Privy     Cess Pool     Sewage L   Seepage Pit   Feedyard	used (open hole) Forch Cut    Dr aw Cut    No ft., From Jentonite    Or ft. to	one (Open Holes for the to fit. to fit. to fit. to fit. to fit. from fit. fr	(Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft.  cide Storage  oned Water Well  ll/Gas Well	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill S Louvered Shutter Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE  GROUT MATERIAL: Grout Intervals: From Nearest source of possible contamt Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify)	RATION MATERIAL:        Fiberglass   PVC     cel     Concrete tile   None   OPENINGS ARE:   Slot     Gauze Wrapped     I   Punched   Wire Wrapped   Servals: From   Pit to   I   CRVALS: From   Pit Privy     Cass Pool     Sewage I   Seepage Pit     Feedyard	used (open hole) forch Cut  Dr aw Cut  No ft., From lentonite  Or . ft. to  I agoon  I	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill Steel Louvered Shutter Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE Grout Intervals: From Nearest source of possible contamt Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped   Description   Purched   Wire Wrapped   Strands     CRVALS: From   Price   Price   Price     CRVALS: From   Pit Price   Pit Price     Cass Pool     Sewage I     Seepage Pit   Feedyard     CRVALS: From   Pit Price     Cass Pool     Sewage I     Cass Pool     Sewage I     Cass Pool     Feedyard     Cass Pool     Sewage I     Cass Pool     Cass Pool	used (open hole) Forch Cut    Dr aw Cut    No ft., From Jentonite    Or ft. to	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft.  cide Storage  oned Water Well  ll/Gas Well	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen OR PERFORATED INTE GRAVEL PACK INTE  GROUT MATERIAL: Streen Screen On Septic Tank Sewer Lines Waterlight Sewer Lines Other (Specify) Streen Or	RATION MATERIAL:          Fiberglass   PVC	used (open hole) forch Cut  Dr aw Cut  No ft., From lentonite  Or . ft. to  I agoon  I	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill Street Continuous Slot	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped   Strands   Punched   Punched   Strands     CRVALS: From   Pit to   Punched   Pit Privy     Cast cement   Cement grout   End     Lateral Lines   Pit Privy     Cess Pool     Sewage L     Seepage Pit     Feedyard     Company   Punches   Punches     Cast Company   Punches   Punches     Cast Company   Punches     Cast Company	used (open hole) forch Cut	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Note of possible contamination of the continuous Slot Material Service of possible contamination of the cont	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped   Strain     CRVALS: From   Punched   Fit to   OPENINGS     CRVALS: From   Punched     Cess Pool     Sewage   Punched   Punched   Punched     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Cess Pool     Cess Pool     Cess Pool     Cess Pool   Cess P	used (open hole) forch Cut	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen OR PERFORATION OF Continuous Slot Mill Streen Screen OR PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Note of possible contamination of the continuous Slot Material Service of possible contamination of the cont	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped   Strain     CRVALS: From   Punched   Fit to   OPENINGS     CRVALS: From   Punched     Cess Pool     Sewage   Punched   Punched   Punched     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Cess Pool       Cess Pool     Cess Pool     Cess Pool     Cess Pool   Ce	used (open hole) forch Cut	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill S Louvered Shutter Key F SCREEN-PERFORATED INTE GRAVEL PACK INTE  9 GROUT MATERIAL: Nearest source of possible contame Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO  3 7 6 5 6 5 6 7 9 5 6 5 6 5 6 7 9 5 6 5 6 7 5	RATION MATERIAL:          Fiberglass   PVC	used (open hole) Forch Cut    Dr aw Cut    No ft., From ft., From    Dr aw Cut    No ft., From    Dr    Dr	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill Street Continuous Slot Mill Street Screen Or Perforation of Mill Street Screen Or Perforation of Mill Street Grout Intervals Screen Sc	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped   Strain     CRVALS: From   Punched   Fit to   OPENINGS     CRVALS: From   Punched     Cess Pool     Sewage   Punched   Punched   Punched     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Feedyard     Cess Pool     Cess Pool       Cess Pool     Cess Pool     Cess Pool     Cess Pool   Ce	used (open hole) Forch Cut    Dr aw Cut    No ft., From ft., From    Dr aw Cut    No ft., From    Dr    Dr	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streel Continuous Slot Mill Street Continuous Slot Mill Street Screen OR PERFORATION OF SCREEN-PERFORATED INTE GRAVEL PACK INTE  GRAVEL PACK INTE  GROUT MATERIAL: Screet Tank Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  TOF  TOF  TOF  TOF  TOF  TOF  TOF  TO	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     I	used (open hole) Forch Cut  Draw Cut  No	Other  crilled Holes  cone (Open Hole cone ft. to cone ft. to cone ther cone ft. to cone ft. to cone ther cone ft. to cone ft.	(Specify)	ft. to ft. ft. to ft.	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen or Performed Steel Continuous Slot Mill Streen or Mill Streen or Performed Streen or Performed Streen or Performed Streen or Marterial or Gravel Pack Intervals: From	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped     OPENINGS     CRVALS: From   Z.     ft. to     Second     CRVALS: From   Post     Fisher     Case   Post     Sewage     Case       Sewage     Cess         Feedyard     Cess                     Cess                       Case                       Cess                         Cess                       Cess                       Cess                       Cess                       Cess                         Cess                         Cess                         Cess                         Cess                           Cess                               Cess	used (open hole) Forch Cut  Draw Cut  No	Other  Ot	(Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  cide Storage oned Water Well  il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen or Performed Steel Continuous Slot Mill Streen or Mill Streen or Performed Streen or Performed Streen or Performed Streen or Marterial or Gravel Pack Intervals: From	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped     OPENINGS     CRVALS: From   Z.     ft. to     Second     CRVALS: From   Post     Fisher     Case   Post     Sewage     Case       Sewage     Cess         Feedyard     Cess                     Cess                       Case                       Cess                         Cess                       Cess                       Cess                       Cess                       Cess                         Cess                         Cess                         Cess                         Cess                           Cess                               Cess	used (open hole) Forch Cut  Draw Cut  No	Other  Ot	(Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  cide Storage oned Water Well  il/Gas Well  PLUGGING INTERVALS	
TYPE OF SCREEN OR PERFO  Steel   Stainless Steel   Brass   Galvanized Streen or Performent of Galvanized Streen or Performent of Galvanized Streen or Performent of Mill's Screen or Performent of Mill's Gravel Pack Integrated or Performent of Gravel Pack Integrated or Performent of Gravel Pack Integrated or Possible contamination of Gravel Intervals: From	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS ARE:   Created   Wire Wrapped     OPENINGS     CRVALS: From   Political Properties   OPENINGS     Created   Pit Privy   OPENINGS   OPENINGS     Canada   OPENINGS   OPENINGS     Created   OPENINGS   OPENINGS     Created   OPENINGS     OPENINGS   OPENINGS     O	used (open hole)  forch Cut  Dr aw Cut  No	rilled Holes one (Open Hole one (Open Hole one ft. to one of the o	(Specify)	ft. toftft. toftftftftftftft	
TYPE OF SCREEN OR PERFO  Steel   Stainless Steel   Brass   Galvanized Streen or Performent of Galvanized Streen or Performent of Galvanized Streen or Performent of Mill's Screen or Performent of Mill's Gravel Pack Integrated or Performent of Gravel Pack Integrated or Performent of Gravel Pack Integrated or Possible contamination of Gravel Intervals: From	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS ARE:   Created   Wire Wrapped     OPENINGS     CRVALS: From   Political Properties   OPENINGS     Created   Pit Privy   OPENINGS   OPENINGS     Canada   OPENINGS   OPENINGS     Created   OPENINGS   OPENINGS     Created   OPENINGS     OPENINGS   OPENINGS     O	used (open hole)  forch Cut  Dr aw Cut  No	rilled Holes one (Open Hole one (Open Hole one ft. to one of the o	(Specify)	ft. toftft. toftftftftftftft	
TYPE OF SCREEN OR PERFO  Steel Stainless Steel Brass Galvanized Streen or Performed Steel Continuous Slot Mill's Screen Performed Streen Gravel Pack Inte Gravel Pack Inte Gravel Pack Inte Gravel Pack Inte Grout Intervals: From Continuous Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  Tori	RATION MATERIAL:          Fiberglass   PVC           Concrete tile   None     OPENINGS ARE:   Slot     Gauze Wrapped     OPENINGS     Punched   Wire Wrapped     OPENINGS     CRVALS: From   Z.     ft. to     Second     CRVALS: From   Post     Fisher     Case   Post     Sewage     Case       Sewage     Cess         Feedyard     Cess                     Cess                       Case                       Cess                         Cess                       Cess                       Cess                       Cess                       Cess                         Cess                         Cess                         Cess                         Cess                           Cess                               Cess	used (open hole) forch Cut	rilled Holes one (Open Hole fit to fit to fit. to fit. to fit. from fit. fro	(Specify)	ft. toft.  ft. toft.  ft. toft.  cide Storage oned Water Well ill/Gas Well  PLUGGING INTERVALS  onstructed, or plugged y knowledge and belief. ear) /////Z	

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html