DOCATION OF WATER WELL: Fracton County-Mean Provending Number Township Number Range Number County-Mean Part All Section Number Township Number Range Number Township Number Township Number Range Number Township Numb	WATER WELL R			DRUDIVI	sion of Wate	1-0.	- Well ID			
WELL WATER TO BE USED AS: Well water was:			Well Use	Reso				nge Number		
WELL WATER LED Number Point Street or Rural Address where well is located (if ownson, distances, sheek here: Address Po Box LeO.										
Basiness Steriling Oriting Address: Does 1600 Addre	2 WELL OWNED: Lot Nove. Street or Rural Address where well is located (if unknown, distance and									
Address Po Box 1640 State: VS 2IP: (31)24 State: VS 3IP: (31)24 S			1.3	! C		intersection): If at ox	mer's address.	check here:		
Solution	Address: Po Box Low on NE Soln Ave - 90 South on NE Soln Ave							SINAINE		
Solution		Address: Bro 1/4 mile and East 1440 about 690 Ct.								
SECTION BOX 2 3 3 3 4 3 5 5 5 5 5 5 5 5 5			Th: (0.11.94							
SECTION BOX: Depth(s) Groundwater Encountered: 1)					5 Latin	ide: 37.71.94.61	·····	(decimal degrees)		
N			Depth(s) Groundwater Encountered: 1) ft. Longitude - 98. 643485 (decimal d							
Delow land surface, measured on (mo-day-yr). GPS (unit make/model: Yes No) Now lead surface, measured on (mo-day-yr). GPS (unit make/model: Yes No) CPS (unit make/model: Yes Yes No No Yes	N	WRIL'S STATIC WATER	ft., or 4)	DIA Mell	Horizo	Horizontal Datum: DFWGS 84 LI NAD 83 LI NAD 27				
Section Sect					Source	GPS (unit make/model:				
Pump test data: Well water was ft. and ferr hours pumping gpm well water was ft. after hours pumping gpm	NWNF				(WAAS enabled? ☐ Yes ☐ No)					
Section Sect						☐ Land Survey ☐ Topographic Map				
Section Sect	W	•		-		Online Mapper:				
Source: Land Survey GPS Topographic Map	SW SE						<u> </u>			
Multary Mult	7			5P***	6 Eleva	6 Elevation:ft. Ground Level TOC				
TWELL WATER TO BE USED AS: Domestic: Discretize D					Source					
Description			in. to	. ft.						
Household G. Dewatering: how many wells? 11. Test Hole: well ID Cased Uncased Geotechnical Livestock R. Monitoring: well ID 12. Geothermal: how many bores? Galvation Geotechnical Vertical Geothermal: how many bores? Galvation Geotechnical Vertical Geothermal: how many bores? Galvation Geovery Injection Galvation Geovery Geovy Geovy Geovy Geovy Geovy Geovy Geovy Geovy Geovy	1 _				10 1-00	I Tiald Water Course	" lease Poor	ler Oil		
Livestock R. Montioning: well ID	1				10. LVO	i ricia Water Supply	7: 10886 .1.1.QX			
Contract										
Sol Vapor Extraction Dopen Loop Surface Discharge Inj. of Water None (Specify): Was a chemical/bacterfelogical sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No Notes: No Notes:	☐ Livestock				12. Geoth	ermal: how many b	ores?			
A	1 = 5				a) Cl	osed Loop Hori	zontal 🗆 Ver	tical		
Was a chemical/bacterialogical sample submitted to KDHE? Yes No If yes, date sample was submitted:				xtraction						
Water well disinfected? Yes No S TYPE OF CASING USED: Steel SPVC Other										
8 TYPE OF CASING USED: Steel PPVC Other CASING JOINTS: Pelhod Clamped Welded Threaded Casing diameter S. In. to	Was a chemical/bacter	rielogical sample submitte	ed to KDHE?	es ☑No	If yes, date	e sample was subn	itted:	• • • • • • • • • • • • • • • • • • • •		
Casing dismeter S	Water Well disinfected?	Yes No		G (0)	IC IOD ITO	figure 1 Class	1 D W-14	ad [] Threeded		
Casing height above land surface	Cosing diameter	USED: LI Steel LYPVC [i Other	CASIN	CIOINTS	: Carolined Clar	npea ⊔ weia fo	ed Tillieaged		
TYPE OF SCREEN OR PERFORATION MATERIAL: State Stainless Steel Fiberglass None used (open hole)	Casing height above land	surface 84 in	Weight	in. 10	Wall thick	ness or gauge No		••		
Steel Stainless Steel Fiberglass PVC Other (Specify)				1000 24.	**************************************	Trong of Bando Iver				
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From			s DYPVC			ner (Specify)				
Continuous Slot Meill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Contended Wire Wrapped Saw Cut None (Open Hole) Saw Cut		☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 75 ft. to 95 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 75 ft. to 35 ft. From 30 ft. to 31 ft. From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Mentonite Other Other Mentonite Other Othe						5				
SCREEN-PERFORATED INTERVALS: From 75. ft. to 95. ft., From ft. to ft. GRAVEL PACK INTERVALS: From 75. ft. to 35. ft., From 30. ft. to 41. ft., From ft. to ft. GRAVEL PACK INTERVALS: From 75. ft. to 35. ft., From 30. ft. to 41. ft. From ft. to ft. GROUT MATERIAL: Neat cement control (Dement grout Memorial Control intervals: From 30. ft. to 55. ft., From 91. ft. to 61. Grout intervals: From 30. ft. to 35. ft., From 91. ft. to 61. Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Septic Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Other (Specify) Distance from well? ft. ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS O 15. 30.0dy 100. So. 1 IS 90. Ton Cloud 30. 35. Ton Cloud 30. 36. Ton Cloud 30. 37. Ton Cloud 30. 38. Ton Cloud 30. 39. Ton Cloud 30. 39. Ton Cloud 30. 30. Ton Cloud 30. Ton			Wrapped [] Tor	ch Cut D	rilled Holes	Other (Specify)				
GRAVEL PACK INTERVALS: From .1.5 ft. to .3.5 ft., From .3.0 ft. to .3.1 ft. prom ft. to ft. prom ft. ft. prom ft. to ft. prom ft. ft. prom ft. ft. ft. prom ft. prom ft. ft. prom ft. prom ft. prom ft. prom ft. ft. prom .	SCREEN-PERFORATI	ED INTERVALS: From	75 e to 95	VCut ∐ N	one (Open r	n ft From	ft. t	o ft.		
9 GROUT MATERIAL: Neat cement Cement grout Mentonite Other Grout Intervals: From 30 ft. to 35 ft. From 91 ft. to 5 ft. From ft. to 6. Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? Distance from well? Distance from well? Distance from Well? O 15 Sandy To LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS O 15 Sandy To Clay 30 35 Tan Clay 30 Tan Clay 30 Tan Clay Notes: Notes: This Water Well Record was completed on (mo-day-year) 9/31/3? and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 2.7 mis Water Well Record was completed on (mo-day-year) 1/3/8. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englander.	GRAVEL PACK INTERVALS: From 75 ft to 35 ft From 30 ft to 31 ft From ft to ft.									
Grout Intervals: From 20	9 GROUT MATERIA									
Septic Tank	Grout Intervals: From	30 ft. to 3.5 ft	., FromЭ.\ f	t. to	ft., From	ft. to	ft.			
Sewer Lines			C *** * *	_			aatiaida Otaa			
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well										
Direction from well? Distance from well?	,				•					
Distance from well?	Other (Specify)		 ,				_			
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 15 96 Tan Clay 30 35 Tan Clay 35 95 FineTan To Sand Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, I reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	Direction from well?	ne	. Distance from we	11?			ft.			
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)	10 FROM TO	LITHOLOGIC	LOG			LITHO. LOG (con	.) or PLUGGI	NG INTERVALS		
Notes: Notes: No			1	ļ						
Notes: Notes:				ļ						
Notes: Notes: No		Fine Sara								
Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed*, **I reconstructed*, or **I plugged under my jurisdiction and was completed on (mo-day-year)	30 35			 						
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)/3/1/29	03 73	HYCTON 10 SO	M.T.	 				·····		
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)/3/1/29				Notes:						
under my jurisdiction and was completed on (mo-day-year)				- Motes.						
under my jurisdiction and was completed on (mo-day-year)				1						
under my jurisdiction and was completed on (mo-day-year)	11 CONTRACTOR'S	OR LANDOWNER'S	ERTIFICATION	: This wate	r well was	constructed,	reconstructed	i, or Dugged		
under the business name of Character well and										
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Englandment, water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kancae Water Well ('A	ntractor's license No. 17	IJ INIS WA	ter wen ke	COLO WAS CO	יע טווו) ווסטטטטועונוו	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 783-290-317.	under the business nam	STREAM CLUSTUPY To se	networked well to: Van	SAS Denaminan	of Health and	Enthant Lill	ater, GWT	S Section,		
Visit us at http://www.kdhcks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015	Mail I white copy al	ong with a tee of \$5.00 for each c	612-1367. Mail one to	Water Well Ow	ner and retain	one for your records. T	elebuone 103-43	70-3327.		
	Visit us at http://www.kdhck	s.gov/waterwell/index.html		KSA 82a-17	212	<u> </u>	Revis	ed 7/10/2015		



ASSIGNMENT OF WATER WELL TO LANDOWNER* FORM WWC-7

_{I,} BILL STUDER	of P.O BOX 925						
(Landowner)	(Landowner address)						
PRATT KA	NSAS am t	he landowner on which	a water well is l	ocated in the			
$\frac{NW}{NW} \overset{(City)}{NW} = \frac{SE}{NW} \overset{NW}{NW} = \frac{SW}{NW} \overset{(State)}{NW} = \frac{SW}{NW} = \frac{NW}{NW} = NW$)						
		pproximately 660'					
of the apparent SW section cor	mer. The wa	ter well was drilled in	APRIL/202	22 (month/year).			
I hereby request that STERLIN	IG DRIL (Well operate	LING COMPAN	Y leave the wa	ater well,			
which was drilled under Temporary	y/Term Wate	er Permit # 202200	31, unplugged	and I will assume			
all responsibility for properly main							
regulations in K.A.R. 28-30-6 to 2							
status and proper plugging when it i							
		,	,	20 50 7.			
LANDOWNER:		WELL OWNER:	10				
B 10 11/		10-11	(/)				
- Villy Mills	7/12/22	- 1KIU		07/11/2022			
(Signature)	(Date)	(Signature)		(Date)			
BILL STUDER		By: DEREK I	REBEL				
(Print)			(Agent)				
IF ADDITIONAL LANDOWNER		*Where the owner of a regulations in Article 30 [the well to be conveyed to plugging the well, but the active or inactive status.]	K.A.R. 28-30-7(e)] the landowner in well must conform	allow responsibility for lieu of abandoning and to the requirements for			
(Signature)	(Date)	document, approved by responsibilities and obligincluding the proper pluggi	KDHE, advising gations to proper	the landowner of their ly maintain the well.			
(Print)		Landowners may obtain I					
		well in an inactive status, in than plugging it if the land	n accordance with I	K.A.R. 28-30-7(f), rather			

WWC-7 R/Procedures rev 9 27 2019 A request for inactive water well status must be submitted to KDHE by completing Form WWC-6 in accordance with Procedure WWP-4. KDHE Water Well Program statutes, regulations, forms, and

condition and the landowner's intentions to use the well in the future.

procedures are available at:

http://www.kdheks.gov/waterwell/index.html.