LOCATION OF WATER WELL:   Fraction	WATER WELL P	RECORD	Form WWC	-5 Divi	sion of Water Res	ources App. No.		
Global Postioning System (C. 9) Information:   Global Postioning System (C. 9)   Global Postioning System	1 LOCATION OF W	VATER WELL:	Fraction	S				
Latitude:	Street/Rural Address of V	Vell Location: if unknown	own distance & directi	9 SE 14 CI	36	System (GPS) inform	R <b>38</b>   □E ⊠W	
Elevation:   Section   S	from nearest town or inter	rsection: If at owner's	address, check here	. I		, bystem (GI b) mion	(in decimal degrees)	
Datum   WGS 84,	Tomostudo. (in desimal degrees)							
Collection Method: City, State, ZIP Code  Wallace, Ks 67761    GPs unit (Make/Model:   Option   Option	2 WATER WELL O	WNED: Warren	Sweet/Sweet Pench			4     NAD 92     N	AD 27	
City, State, ZIP Code   Wallace, Ks 67761						4, 🗆 NAD 65, 🗀 N	AD 21	
State   Stat				-	GPS unit (Make/		)	
SECTION BOX:   Depth(s) Groundwater Encountered   1								
SECTION BOX:   Depth(s) Groundwater Encountered (1)   ft. (2)   ft. (3)   ft.					st. Accuracy: □ <3	m, □ 3-5 m, □ 5-15 m,	□ >15 m	
Pump test data: Well water was	1	4 DEPTH OF C	OMPLETED WELL	45		ft		
Pump test data: Well water was		Depth(s) Groundy	vater Encountered (1	,3	ft. (2)	ft. (3)	ft.	
Pump test data: Well water was	N N	WELL'S STATIC	WATER LEVEL	26 ft.	pelow land surface	measured on mo/day/y	T	
EST. YIELD   gpm: Well water was   ft. after   hours pumping   gpm   Well Water was   ft. after   hours pumping   gpm   Well Water was   ft. after   hours pumping   gpm   Well Water was   was   hours pumping   gpm   Well Water was   was   hours pumping   gpm   was   w	X		test data: Well wat	ter was	ft. after	hours pump	ing gpm	
WELL WATER TO BE USED AS:	NW - NE		gpm: Well was	ter was	ft. after	hours pump	inggpm	
Sym	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted   Water Well Disinfected?   Yes   No   No	Domestic Li Feedior Oil field water supply Li Dewatering Li Other (Specify below)							
S   Type of CASING USED:   Steel   See								
Stype OF CASING USED:						s дио		
CASING JOINTS:  Glued	1 mile	Water Well Disinf	fected? X Yes	No				
Casing diameter 4.5 in. to 25 ft., Diameter Casing height above land surface 18 in., Weight in., Weight 18 in., Weight 18 in., Weight 19	5 TYPE OF CASING	USED: ☐ Steel	☑ PVC ☐ Ot	her			- White	
Casing height above land surface 18 in., Weight 2.38   lbs./ft. Wall thickness or gauge No. 248   TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Stainless Steel   DYC   Other (Specify)	CASING JOINTS:	Glued   Clampe	ed	☐ Threaded	i		1	
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel			ft., Diameter	in.	to ft.,	Diameter		
Steel			8 in., Weight	2.38	lbs./ft. Wa	all thickness or gauge N	lo248	
Brass				☐ Other (	Specify)			
Continuous Slot					Spec, )			
□ Louvered shutter □ Key punched □ Wire wrapped SCREEN-PERFORATED INTERVALS: From 25 ft. to 45 ft., From ft. to ft. From ft.					<b></b>		1-1-1	
SCREEN-PERFORATED INTERVALS: From 25 ft. to 45 ft., From ft. to ft. ft. offt., From ft. to ft. ft. offt., From ft. to ft. offt. offt. From ft. to ft. offt. From ft. to ft. offt. Other ft. offt. From ft. to ft. offt. Other ft. offt. From ft. to ft. offt. Other ft. other ft	1					` '	n noie)	
GRAVEL PACK INTERVALS: From 20 ft. to 45 ft., From ft. to ft. From ft. From ft. To ft. From ft							o ft.	
From ft. to ft., From ft. to ft.  6 GROUT MATERIAL: Neat cement Of ft. to 20 ft. From ft. to ft. What is the nearest source of possible contamination: Septic tank Lateral lines From Sewage lagoon Sewer lines Septic tank Seption from well Sewage lagoon Sewage lagoon Sewage lagoon Sewage lagoon Fuel storage Oil well/gas well None Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG FROM TO LITHOLOGIC COG FROM TO LITHOLOGIC COG FROM TO LITHOLOGIC COG TO LITHOLO								
6 GROUT MATERIAL:  □ Neat cement  □ Cement grout  □ Other Grout Intervals  □ From  0  ft. to  20  ft. From	GRAVEL PACK	INTERVALS:					l.	
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. What is the nearest source of possible contamination:  Septic tank	CDOLE MATERIA	I. Nest coment				om n. i	, in.	
What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Sewage lagoon Sewage la								
Sewer lines								
Watertight sewer lines   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well   None							other (specify below)	
Distance from well    FRGM   TO							ıe	
0 2 Surface 2 20 Loess 20 27 Clay w/caliche 27 38 Fine to med sand w/small gravel 38 50 Yellow ochre/grey shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year)		inies 🗖 Seepage pr	L Drecayard			en/gus wen		
2 20 Loess 20 27 Clay w/caliche 27 38 Fine to med sand w/small gravel 38 50 Yellow ochre/grey shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year)	FROM TO	LITHOL	OGIC LOG	FROM	TO LITHO	D. LOG (cont.) or PLUC	GGING INTERVALS	
27 38 Fine to med sand w/small gravel 38 50 Yellow ochre/grey shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year)						, , , =		
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38 50 Yellow ochre/grey shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year)3-22-10 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No. (554) or 783 . This Water Well Record was completed on (mo/day/year) 4-16-10			ll gravel					
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No. (554) or 783  This Water Well Record was completed on (mo/day/year) 4-16-10			ii graver					
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Kansas Water Well Contractor's License No. (554) or 783 . This Water Well Record was completed on (mo/day/year) 4-16-10								
under the business name of trouter rump & tren inc. by (Signature) / Alla ( - 18/17/1/18 )							+-10-10	
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of					-//	70	Environment Bureau of	
Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	a I Icase III	Channe and chock the	and were being all co	pro ( 11 11110, U	, p , y x x u 113 d 3			

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