			WWC-5		sion of Water				
			ge in Well Use		urces App. No.		Well ID		
County	: Cloud	VATER WELL:	Fraction NE14 SE14 SW14						
2 WELL Business:	OWNER:	ast Name: Cassel		Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:					
Address:	930 3rd A	ve.		in field directly behind (West) house				Constraint of the Constraint o	
Address: City:	Concordi	a State: KS	ZIP: 67456	in neid direc	uy bennid (v	vest) nouse			
3 LOCATI						n Birussian da andre salaran ar andre andre andre andre andre and a salaran are and a salaran andre and a salar		***************************************	
WITH "		4 DEPTH OF COM	MPLETED WELL:	.:174 ft. 5 Latitude:					
SECTIO			Encountered: 1)1.			Longitude: 97.674339 (decimal degrees)			
N		2) It.	3)	Dry Well		□ WGS 84 Z NA		IAD 27	
		17 below land surface	e, measured on (mo-day-	Vr) 09/17/2014	Source 1	or Latitude/Longitud (unit make/model: .		\	
NW	- NF -	above land surface	e, measured on (mo-day-	yr)	L) OF	(WAAS enabled? [
			water was f		☐ Land Survey ☐ Topographic Map				
			s pumping						
			water was f						
	Х	Estimated Vield: 25	r hours pumping gpm d Yield:25gpm			6 Elevation: 1440ft. 🛮 Ground Level 🗀 TOC			
S Bore Hole Diameter:			9 in. to 180	in to 180 ft and Source: Land Survey GPS C			GPS T	opographic Map	
1 m			in. to			Z Other KOLAR		*****	
7 WELL WATER TO BE USED AS:									
1. Domestic:			ater Supply: well ID			Field Water Supply:			
☐ Housel			ng: how many wells? Recharge: well ID			11. Test Hole: well ID			
Livesto			ng: well ID			12. Geothermal: how many bores?			
2. 🗌 Irrigati			tal Remediation: well II		a) Closed Loop				
3. ☐ Feedlot ☐ Air Sparge				Extraction		b) Open Loop Surface Discharge Inj. of Water			
4. 🗌 Industrial Recovery 🔲 Injection 13. 🗋 Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? Yes V No If yes, date sample was submitted:									
Water well disinfected? ✓ Yes ☐ No									
8 TYPE OF CASING USED: Steel PVC Other									
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other ☐ Casing JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded ☐ Casing diameter ☐ Steel ☐ PVC ☐ Other ☐ In. to ☐ In. Use In. Diameter ☐ In. Use I									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless 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 ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Grout Intervals: From									
		ole contamination:	3500000	photo		towns *-			
Z Septic		☐ Lateral Lin			Livestock Pen		ticide Storage		
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well									
Other (Specify) Direction from well? E Distance from well? 150 ft.									
Direction fro	om well?		Distance from w	ell?1.5U					
10 FROM	TO		OGIC LOG	FROM	TO I	TTHO. LOG (cont.)	or PLUGGIN	IG INTERVALS	
0	3	Topsoil				anggrafian na akuninggi papanipana angah alimbid kerandapan baktura dibinapah, 1994 bakun 199			
3	10 40	Clay	ha dan 1885 di kanangan da sa asah da Mililia kanangan da dan da magan mengan mengan pada manangan mengan mengan		Action and the Control of the Contro	yandagay maganidad andisid baqin daylarin dan saranay iya aliya angan aya, man man agibanan, yabaydi	Auropayani aya ami yugu in makindir a dhaykinda dhi Kasay da da ar	the state of the s	
40	144	Sandstone, soft Shale, gray					***************************************		
144	174	Sandstone w/hard sr	oots						
174	180	Shale, gray						aminintal and the country and the country in the co	
	***************************************			Notes:	······································	<u>algen, kuda mengala kahungan pangan kahungan pengangan pengangan belah berbanban</u>		warreprinted with general first and reference in the contract of contract was appeared assisted a particular production of the contract was a particular p	
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) .09/.17/20.14									
Kansas Wa	นกรณเฉนอก iter Well C	and was completed on (ontractor's License No	1138 This W	ater Well Rec	uns record is	nue to the best of the pleted on (mandave	-vear) .09/2	4/2014	
under the business name of Peterson Irrigation, Inc.									
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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									
1 visit us at [nggarwww.KQ	herogoy/waterwen/hidex.htm	21				17	~ vact 1 in 1 in	