WATER WELL REC		Form W			r Resources App. No		
1 LOCATION OF WA		Fraction 1/4 S E 1/4 N E	New	Section Number			
County: XICIN	f Well I ocation:	if unknown distance &	direction	Clobal Positioning		R A DE WW	
Street/Rural Address of Wed/Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here				Global Positioning System (GPS) information:  Latitude:			
				Longitude: (in decimal degrees)			
		Elevation:					
2 WATER WELL OWNER: Stanton Snith				Collection Method:			
RR#, Street Address, Box #: 7231 Sold Settlers				☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
City, State, ZIP Code	: Way	lstead Ka		Est. Accuracy:	ioto, [ ] Topographic	5-15 m. $\square$ >15 m	
3 LOCATE WELL			2007	· · · · · · · · · · · · · · · · · · ·			
WITH AN "X" IN		COMPLETED WEL				ν θ	
SECTION BOX:	Depth(s) Groundwater Encountered (1)						
Pump test data: Well water was							
NW NE *-		gpm. Well water					
W   Bore Hole Diameter							
Demostic Deadlet Doil field water supply Dewatering Dether (Specify below)							
Irrigation Industrial Domestic-lawn & garden Monitoring well							
Was a chemical/bacteriological sample submitted to Department? Yes No							
S If yes, mo/day/yr sample was submitted     mile  Water well disinfected? ★ Yes □ No							
water weit distincted. A 163							
5 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other							
Casing diameter							
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)							
Brass Galvanized Steel None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
☐ Continuous slot ☑ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify)							
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From							
From							
From							
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From							
What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)							
☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well							
Watertight sewer li Direction from well		oit	Fertilizer st	orage □Oil well/ga from well	is well		
FROM TO	LITHOLOG	IC LOG	FROM		OG (cont.) or PLU	GGING INTERVALS	
		Brown Clay	119	157 Dar		lay	
7 9 Sil	ty Sand	σ	157	164 fine.	- med cor	erse Sand + Grav	
9 11 Ta	n' clay		164	68 San		1160	
7/ 11/0	Course So	and gravel	172	172 med C 173 Fan	Clay	and + grave	
44 62 me	d Cours	u Sand	173	191 mod	Course .	Sand+ gravel	
	ray Clas		191	196 ma	717	0	
	ne-mod	Sand	196	199 m	d Sound		
77 99 91	ay clar		199	200 1 a	re clay		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\sigma\) constructed, \(\sigma\) reconstructed, or \(\sigma\) plugged							
under my jurisdiction and was completed on (mo/day/year). 6.7.4. 1.2. and this record is true to the best of my knowledge and belief.							
Kansas Water Well Contractor's License No							
under the business name of							
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.							
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> .							
KSA 82a-1212							