CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

County: Leavenworth Location changed to:

Location listed as:

Section-Township-Range: 34-95-35E 34-95-23EFraction ($\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$): $\frac{1}{4}$ $\frac{$

Other changes: Initial statements: Changed to: Comments:

verification method: Written & legal descriptions, sketch map, position on plat map, wolcott 1:24,000 topo. map, and aerial photo on KGS website. initials: ARLdate: 11/10/2005

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)
Topeka, Kansas 66620

							eka, Kansas 00020		
1 Jacks of W	County Fraction			Section number		Township number Range number			
1. Location of well:	Leavenworth	NV1/4 - 1/4	¥/4		34	т 9 s	r 35 E	***	
2. Distance and direction from nearest town or city: 3. C R.R.					Wher of Well:Robert Petty				
Street address of well location if in city:					street: 6822 Kansas Ave.				
						ons s (ity	ansas 661	11	
4. Locate with "X"	M	Sketch map:				6. Bore hole dia	. Completion date 5	- • 77	
Done R						Well depth 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
NW NF \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Hollow rod Jetted			
リー・ト・トーノ (材)						8. Use: X Domestic Po			
					Irrigation Air conditioning Stock		ock		
SW SE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							il field water O		
SW SE SE ORIVE						9. Casing: Material	Height: Above or I	pelow in	
S						9. Casing: Material Height: Above or below Threaded Welded Surface in. RMP PVC Weight 13 lbs./ft.			
1 <i>N</i>	Nile ————					Die in. to 30 ft. dep		ches or	
5. Type and color of material				From	То	Dia. 2 jogo fo ft. depth gage No. 10. Screen: Manufacturer's name			
	3					10. Screen: Manufacturer's r			
surface sandy				3	3 20	Type Dia. Pia. Slot/gouse TORCH Length			
shale san dy green shale an d gravel blue, grey				20	23	Slot/gause TORCH Set between	Length 70	<u>6</u>	
shale and sand reen				23	45	ft. andft.			
						Gravel pack? X Size range of material XV8			
sand stone grey li me dk. grey				45	50 64	11. Static water level: mo./day/yr. 23 ft. below land surface Date 5 = - 77			
shale grey				64	65	12. Pumping level below land surfaces:			
lime brownish				65	68	ft. after hrs. pumping g.p.m.			
shale grey				68	70	ft. after hrs. pumping g.p.m.			
lime brownish				70	72	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.			
shale grey				72	74	Yes XNo Date			
lime grey				74	80	14. Well head completion:			
shale grey				80	82	X Pitless adapter Inches above grade			
lime dk. grey shale grey				82		15. Well grouted? Bentonite Concrete			
				85	90	Depth: From ft. to ft.			
lime dk.	rey			90	96	16. Nearest source of possibl	e contamination:		
shale gre	y			96	97	ft Direction Well disinfected upon comple	,,	No	
lime srey				97	101				
836	SLOTTED 7	-5- 70 T					Oレレンタ	~ ~ ~	
30	85 STEFE	<u>'</u>				Model number 7EH	· > 13	lts 2.7 0	
MAI	0 - 2			1		Length of drop pipe 90 Type:	ft. capacity 🕳	_g.p.m.	
78	63 PLAS	TIC LINE	R			Submersible	Turbin		
	(Use a second	sheet if needed)				Jet Centrifugal	Recipr	ocating S	
18. Elevation: 1)	(Use a second sheet if needed) 18, Elevation: U 19. Remarks: Custome is aware of State reg-						certification:	ñ ·	
						This well was drilled under n	ny jurisdiction and thi	s report	
ulation and agrees to install a 4 sq- luare re-enforced concrete platform a-						is true to the best of my know	wledge and belief.	Z	
Hill round top of well.						Business name Dr	illing ાવ	Ansa Hat P	
Slope Slope					Address 6355 Robin			1-71	
Valley	X Nort Oh Va	ty				Signed Authorized rep	presentative Date	5-77	
						AVIIIO11260 TE			
orward the white, bl	lue and pink copies to the Department	of Health and Environment					Form W	VC-5 /	

BR=8347. X=851