$I_{\Lambda}$ 

## WATER WELL RECORD KSA 82a-1201-1215

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

		$\Diamond$		Topeka, Kansas 66620				
Location of well:	County Leavenworth	Fraction SE	SE NE	Section 34	n number	To ip number	Range number <b>21E</b> S R	E/W
- •	ction from negrest town or city:  mile NE of Jarba  location if in city:	Lo	1	R.R. or street:	Rt	• Immell • 1 Box 205 Leavenworth,	Kans. 66	048
Locate with "X"	NE SE SE Price House	Sketch map:	150'	A	cooe: .	6. Bore hole dia 3/2  Well depth 80 ft  7 Cable tool X Rot Hollow rod Jet  8. Use: X Domestic Irrigation	in. Completion dats 1.  rary Driven Dug ted Bored Reve _ Public supply In _ Air conditioning St _ Oil field water O Height: Above or I Surface 12	dustry ock ther pelow
Type and color of	ile ————————————————————————————————————			From	То	Diain. toft.  Diain. toft.  10. Screen: Magufacture	depth gode No. 20	ches or
clay ( clay(b sand s	sandy)			0 2 32 34 54 64	2 32 34 54 64 80	Slot state	Dia . 41/2  Length 60  ft. and 60  ft. and erange of material 11d	
31141-0	(Samuy, groy)		,			11. Static water level:	land surfaces:  hrs. pumping 12  hrs. pumping 12	g.p.m. _ g.p.m. _ g.p.m.
						13. Water sample submitt  Yes X No  14. Well head completion  Pitless adapter  15. Well grouted? Yes	Date	./day/yr . grade
44						With: Neat cement Depth: From 13 ft.	Bentonite to ft.	
			•			16. Negrest source of porft. Direction Well disinfected upon co  17. Pump: Manufacturer's name	Type Set	otic No
						Model number 10EJ Length of drop pipe 71 Type: X Submersible Jet	HP ½ Vo  ft. capacity 10	lts 230 g.p.m. e
(Use a second sheet if needed)  8. Elevation  19. Remarks: Customer is aware of state regulation and agrees to install a 4' square re-enforced concrete platform around top of well.						Centrifugal  20. Water well contract: This well was drilled und is true to the best of my l  F.E. Young Dri	Other or's certification: er my jurisdiction and thi	s report