USE TYPEWA	TER O	R BALL
POINT PEN	PRESS	FIRMLY,
MINT CLEA	RLY.	28 28

WATER WELL RECORD KSA 82a-1201-1215

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

County ()	T					Topeka, Kansas 66620				
Location of well:	197 1 2 6		Section num	mber	Township number	Range number				
Barber	E 1/4 NE 1/4	$N\mathbf{E}_4$	## ;	32	т ##33	s R]	.1	E/W		
Distance and direction from hearest town or city: set address of well location if in city:	8N Kiowa	R.R. o	wner of well: Parker Wiley or street: Kiowa. Es							
Locate with "X" in section below: N N N N N S N S N N N N N	Sketch map: soil clay sand dir shele	City,	From 3 2 27 3	To 3	6. Bore hole dia. Well depth 42 ft. 7 Cable tool X_ Rotary Hollow rod Jetted 8. Use: Domestic Irrigation Lawn Gt. 9. Casing: Material Threaded Welded RMP PVC X	Public supply Air conditioning Oil field water Height: Above Surface Weight Surface No Iname Dia. Length Joand Tange of material urface Date Lens brs. pumping hrs. pumping Inches ab	Dug Reverse Indu Stoce Oth or be mo.//	e rotary stry sk er low in. lbs./ft. hes or ft. dn /day/yr. 77 g.p.m. g.p.m. day/yr.		
(Use a second Elevation: 19. Remarks:	sheet if needed)				15. Well grouted? S With: Neat cement Depth: From 3 ft. to 16. Nearest source of possib ft Direction Well disinfected upon comp 17. Pump: Manufacturer's name Model number Length of drop pipe Type: Submersible Jet Centrifugal 20. Water well contractor's This well was drilled under is true to the best of my kno Business name	be a like the contamination: all Type a letion? Yes The contamination: All Type a letion? Yes The contamination: The cont	Volts Shine ciprociher this re	No No g.p.m.		