USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215 don't field check

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

1. Location of well:	County	Fraction		Section number	Township number	Range number
	Brown	W <sup>1</sup> ≤ XX NW 1/4 N	<b>W</b> 1/4			r 17 e∕w
2 miles E. of Hiawatha on new US 36					itate of Kansas itate Office Bui opeka, Kansas	lding
W	Well 10 Sta. 33 (BC) 36		L Pro )  ork w	From To	8. Use: Domestic Pu Irrigation Ai Lawn Oi 9. Casing: Material Threaded Welded RMP PVC Dia in. to ft. dept Dia in. to ft. dept 10. Screen: Manufacturer's n Type Slot/gauze Set between Set between	Driven Dug Bored Reverse rotary  bblic supply Industry r conditioning Stock I field water Other Height: Above or below
after cut was down to grade, no sign of				Gravel pack? Size rar	ndft.	
well w	was found.				Static water level:    ft. below land surf     Pumping level below land	face Date
Harold E. Arnold, Construction Engineer					ft. after h	rs. pumpingg.p.m.
Kansas Department of Transportation					Estimated maximum yield	mo./day/yr.
					14. Well head completion:Pitless adapter  15. Well grouted? With: Neat cement Depth: From ft. to	Bentonite Concrete
					16. Nearest source of possible ft Direction Well disinfected upon comple 17. Pump:	contamination:
				Manufacturer's name		
					Length of drop pipe Type: Submersible Jet	ft. capacity g.p.m.   Turbine Reciprocating
10 Elevetion	(Use a second sh	eet if needed)			Centrifugal	Other
Topography:  Hill Slope Upland	19. Remarks:				20. Water well contractor's c This well was drilled under my is true to the best of my knowl  Business name Address Signed	/ jurisdiction and this report ledge and belief.  License No.
Valley					Authorized repr	esentative