WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction		Section number		Township number	Range number							
1. Location of well:	KINGMAN	NE 1/4 SW 1/4 SE 1/4	1		T .30 s	R 10 W E/W							
2. Distance and direc	tion from nearest town or city: 26		er of wel	1: Dil	ert Wunsch	1 70 00 E/W							
Street address of well	•				7								
2,000					6. Bre hole dia. 30 in. Compretion date								
4. Locate with "X" in section below: N Sketch map:					Well depth Lee ft.	Completion date 78							
					7 Cable tool Rotary								
NW -	NE	×				Bored X Reverse rotary							
E SW XE					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height Above or below Threaded Welded Surface in.								
							\$	1-	drainage			RMP PVC Dia 16 in. to 112 ft. dep	Weightlbs./ft.
							5. Type and color of r		<u> </u>	From	То	Diain. toft. dep	th gage No
					10. Screen: Manufacturer's r	name							
Soil			0	2	Type Freella	Dia							
Clay, gray, green, & yellow with sand streaks			2	49	Slot/gauze	Lengthft. andft.							
Sand coarse and med to coarse gravel, med loos			e 49	72	Gravel pack? X Size ra	and 166 ft.							
•					11. Static water level:	mo./day/yr.							
Clay, red sandy			72 82	82	_53_ft. below land sur								
Sand, fine to medium				88	12. Pumping level below land	d surfaces: hrs. pumping &CO g.p.m.							
Clay, sandy brown				92	_8G ft. after	hrs. pumping / g.p.m.							
Sand, fine to med. silty				101	Estimated maximum yield	g.p.m. mo./day/yr.							
				111		Date							
Clay, very hard				122	14. Well head completion: Pitless adapter	Inches above grade							
Sand, fine to coarse and med. gravel, med.loose				122	15. Well grouted? X	a'							
Clay, Boown				133	With: Neat cement Depth: From ft. to	Bentonite Concrete							
Sand, fine to med. white, loose				146	16. Nearest source of possible	e contamination:							
				166	ft Direction Well disinfected upon comple	Type No							
					17. Pump:	Not installed							
Shale, red			166	180	Model number	HP SO Volts							
					Length of drop pipe LOO Type:	ft. capacity accity g.p.m.							
					Submersible	X Turbine							
	(Use a second sh	neet if needed)			Jet Centrifugal	Reciprocating Other							
18. Elevation: 19. Remarks:					20. Water well contractor's								
Topography: Hill Slope 5'X1Z'X8" Slot found at Sufere					This well was drilled under m is true to the best of my know								
Topography:					Central Well &	Pump Svc. 325							
Hill Slope	И	y Jayu			Business name Address 121 So. Ta	License No.							
Upland Valley					Signed ————————————————————————————————————	Date ——							
/valley					Authorized Tep	, over i di i re							