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 n	umber	Township number	Range number	7
1. Location of well:	Kiowa	SE1/4SE1/NE1/4	7	7	T 2-29 s	R 17-15 1/W	,
2 Distance and dire		3.0	or street:	•	and Schrifteensbuk	midt Gransas	
4. Locate with "X"		Sketch map:			6. Bore hole dia. 4 in. Well depth 38 ft.		76
NW	NE				7 Cable tool Rotary Hollow rod Jetted	Bored Reverse rotar	y Y
₩	E SE				LawnOi	r conditioning Stock I field water Other	
	5				9. Casing: Material Threaded Welded TRMP PVC	iSurfaceininibs./fi	
5. Type and color of		M state and the second	From	To	Dia. 234 n. to 236 ft. dept Dia in. to ft. dept	h Wall Thickness: inches or h gage No	_
Topo	5.;/		0	4	10. Screen: Manufacturer's n	owell	-
Clay	0/		4	15	Slot/gavee	Length <u>36</u> ft. and <u>/38</u> ft	-
Jana	46/29		15	<u> </u>	Gravel pack? Size ran	ige of material 45 + 5	=
DROW	h Jay	a. "	25]	ვ ა /2.0	11. Static water level: 7 ft. below land surf		2
ORai	vel HINE	-4	36	130	12. Pumping level below land ft. after h	rs. pumpingg.p.m.	
15 /a g			06	~	ft. after h Estimated maximum yield 13. Water sample submitted:	g.p.m g.p.m	
					Yes X No D	Oate	-
	· · · · · · · · · · · · · · · · · · ·				Pitless adapter	Inches above grade	┨
					With: Neat coment ft. to _	Bentonite Concrete	
		was a second and an amount of the second and the se			16. Negrest source of possible ft Direction Well disinfected upon complete	Type Jap	
					17. Pump: Manufacturer's name Model number B 9 1 2	HP 2 (Vol 22	
		, '			Length of drop pipe 101	ft. capacity LOg.p.m.	₹)·
	(Use a second	sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other	
18. Elevation:	19. Remarks:				20. Water well contractor's contractor's contractor's contractor my]
Topography:					is true to the best of my knowledge of the second of the s	edge and belief. 224 ticense No	ZIS
Slope Upland Valley					Address Carlos	M Do Date Date Date Date Date Date Date Date	为人