WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 2. South 1 east Liebenthal, Ks. Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: City to the control of th	erse rotary ndustry tock Other below in. lbs./ft.
Street address of well location if in city: Liebenthal, Ks R.R. or street: RR City, state, zip code: 6. Bore hole dia. 8 in. Completion date Well depth 210 ft. 7. Coble tool X Rotary Driven Dus Hollow rod Jetted Bored Rev 8. Use: X Domestic Public supply Ir Irrigation Air conditioning S Lawn Oil field water C 9. Casing: Material PV Height: Above 21 Threaded Welded X Surface RMP PVC X Weight Dia. 5 in. to 210, depth Wall Thickness weight Dia. 5 in. to 210, depth Wall Thickness weight 10. Screen: Maguingsturer's name	erse rotary ndustry tock Other below in. lbs./ft.
Street address of well location if in city: Liebenthal, Ks. City, state, zip code: 4. Locate with "X" in section below: Sketch map:	erse rotary ndustry tock Other below in. lbs./ft.
4. Locate with "X" in section below: Sketch map: Claim 6. Bore hole dia 8 in. Completion date 210 ft. Well depth 210 ft. 7. Coble tool Rotary Driven Dug Hollow rod Jetted Bored Rev 8. Use: Nomestic Public supply In Irrigation Air conditioning S Lawn Cil field water Completion date Completion date Completion Completi	erse rotary ndustry tock Other below in. lbs./ft.
Well depth 210 ft. 7Coble tool XRotaryDrivenDugHollow rodJettedBoredRev	erse rotary ndustry tock Other below in. lbs./ft.
## Hollow rodJettedBoredRev B. Use:	ndustry tock Other below inlbs./ft.
8. Use: X Domestic Public supply Irrigation Air conditioning S Lawn Oil field water C Point Point Point C Point	ndustry tock Other below inlbs./ft.
IrrigationAir conditioningSLawnOif field waterCSLawnOif field waterCSSLawnSSSLawnSSSSSSSSS	tock Other below inlbs./ft.
	other below in. lbs./ft.
Threaded Welded Surface 200	<u>+</u> in. Ibs./ft.
topsoil Dia. 5 in. to 210. depth Wall Thickness to Dia. in. toft. depth gage No20 topsoil	in. Ibs./ft.
5. Type and colar of material topsoil Dia. 5 in. to 210. depth Wall Thickness. in to 5 in. to 5 in. to 6 in. to 6 in. to 7 in. to 6 in. to 7 in.	_ '
topsoil 10. Screen: Manufacturer's name	aches or
	<u></u>
Type Type Dyc Dig Di	
4 30 Set betweenft, andft.	0ft.
shale 38 180 Gravel pack? X Size range of material Gravel pack? X Size range of material	it.
	/day/ya
100 192 <u>x140</u> ft. below land surface Date 8-18-	<u>79'''</u>
white dakota clay with streaks of sandstone 192 210 210 12 pumping level below land surfaces: 4	
	g.p.m. g.p.m.
Estimated maximum yield	Lg.p.m.
13. Water sample submitted: ma	ı./day/yr.
	/
14. Well head completion: 24 Inches obove	grode
15. Well grouted? Bentonite	_
With: Neat cement Bentonite Depth: From O ft. to ft.	Concrete
16. Negament source of possible contamination:	
ft. 400 Direction Type S Well disinfected upon completion? Yes	rewer No
17. Pump: X Not installed	
Manufacturer's name	
Model number HP Vo Length of drop pipe ft. capacity —	
Туре:	3.4
	e ocatina
(Use a second sheet if needed) Centrifugal Other	- 24.mg
8. Elevation: 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief.	
Topography: Karst Water Well	199
	ense No.
X Upland Signed Hul Karat Date	8-18-
Valley Authorized representative	-