SPEED

WATER WELL RECORD KSA 82a-1201-1215

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

2. District and describes from neward town or object. 2. In It ports to C. Speed on west side of Rd. 2. a create the control in city. 2. In It ports to C. Speed on west side of Rd. 2. a create the control in city. 3. Owner of well: 4. Locate with "X" in section below: 5. Low It post do. 2. a control in city. 5. Low It post do. 2. a control in city. 6. Low It post do. 2. a control in city. 7. Cable tool. Story. Diven. Dug. 8. Low It post do. 2. a control in city. 8. Low It post do. 2. a control in city. 8. Low It post do. 2. a control in city. 9. Low It post do. 2. a control in city. 9. Low It post do. 2. a control in city. 1. See Note to do. 2. a control in city. 1. Low It post		County	Fraction	1	Section	number	Townshi	n number		Range numbe	er	\neg
2. Distance and direction from measel from or city: Street advants of Speed on west side of Rd \$4.0 wheels Rt II. The street advants of the street advan	1. Location of well:	· ·	Fraction			Section number		1.		_		TAN
State of the state	2. Distance and direct						on ³ ec	and D			7	M. M.
4. Locate with "XX" in section below: Section with "XX" in section below:		•	west side of Rd	R.R. or	street:	RF	14				1	
7. **Calle good **Revers ratory ** 8. Use: Domestic Public usply Industry		<i>f</i>			11		6. Bore h	ole dia. 9	<u></u> in.			<u>=</u> 78
Solid Soli	NW		-100' X 20	-×- >	4		7. X Co Ho 8. Use:	ble tool blow rod Domestic Irrigation Lawn Material	Rotary Jetted Pul Air Oi	Bored _ blic supply conditioning field water Height: Abo	Reverse r Industr Stock Other	y
Top Soil Top Soil It. Brown Clay Fine Sand 27 30 Covet pack? Yes Sire range of material Top Shale Shale 32 31 32 33 34 35 Shale 35 Shale 36 37 Shale 37 Shale 38 Shale 39 30 30 30 30 30 30 30 30 30							RMP	PVC	<u> </u>	_Weight	lb	s./ft.
Top Soil It. Brown Clay It. Brown Clay Fine Sand 27 30 Grovel pck? YES Size range of material ## minus Med. Gravel & Chalk Rock 30 32 15. Stoic water level: 26 ft. below land surface Date 8—111—78 Shale 32 31 12. Pumping level below land surface Date 8—111—78 ft. ofter his pumping 9.p.m. 13. Water sample submitted: 72 yes X No Date 14. Well bead completion: Fit stoic water level: 15. Well grouted? YES With: X Nead coment Bentonite Concrete Depth from 5 ft. to 1 T ft. 16. Nearest source of possible contomination: Well disinfected upon completion? Yes Y No 17. Pumping 1 pumping 9.p.m. NONE Normalization of the pumping 9.p.m. Figure 1 hill Concrete Concrete Depth from 5 ft. to 1 T ft. 16. Nearest source of possible contomination: Yes Y No 17. Pumping 1 pumping 9.p.m. NONE Type Well disinfected upon completion? Yes Y No 17. Pumping 1 pumping 1 pumping 9.p.m. Normalization of the pumping 9.p.m. Figure 1 hill Concrete Depth from 1 pumping 9.p.m. Normalization of the pumping 9.p.m. Figure 1 hill Concrete Depth from 1 pumping 1 pumping 9.p.m. Normalization of the pumping 9.p.m. Normalization of the pumping 9.p.m. Figure 1 hill Concrete Depth from 1 pumping 1 pumping 1 pumping 9.p.m. Figure 1 hill Concrete Depth from 1 pumping 1 pumpi			"/		From	То	Dia	in. to	ft. dept	h gage No. S	ch. 20	<u>∞</u>
Lt. Brown Clay Fine Sand 27 30 Med. Gravel & Chalk Rock 30 32 Shale 32 31 11. Settic water level: mo./dey/yr. Lt. below lond surface Date 8—11:—78 Shale 32 31 33 12. Pumping level below lond surface Date 8—11:—78 Fine Sand 32 31 33 12. Pumping level below lond surface Date 8—11:—78 Shale 32 31 33 12. Pumping level below lond surface Date 8—11:—78 Fit offer hrs. pumping 9.p.m. mo./dey/yr. yes X No Date 14. Well head completion: Pithes odapter 21: Inches above grade 15. Well grouted? YES With: X Neat cement Bentonite Depth: From 5— ft. to 17 ft. 16. Nearest source of possible contamination: Type Well disinfacted upon completion? Yes X No installed Monufacturer's name Model number HP Volts Length of drop pice — ft. capacity — g.p.m. Type — Submersible — Turbine — Submersible — Turbin	Top Soil					13		West		6	H	=
Fine Sand Med. Gravel & Chalk Rock 30 32 11. Stotic water level: mo./day/yr. 22 ft. below lond surfaces Date 8—11.—78 Shale 32 31. 12. Pumping level below lond surfaces Date 8—11.—78 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. 14. Well head completion: 15. Well grouted? TAS With: I Nead coment Bentonite Concrete Depth: From 5 ft. to 17 ft. 16. Nearest source of possible contomination: 17. Pump: Nonise Model number Model number Model number Length of drop pipe ft. capacity g.p.m. 18. Elevation: 19. Remarks: Customer may build a house near here and connect to this well Slape Upland Slape Upland Shape Customer may build a house near here and connect to this well Summers to get a second sheet if needed) 19. Remarks: Customer may build a house near here and connect to this well Slape Upland Slape Upland Slape Upland State Tables (Sample of Marking) Gravel pack? TAS Size rosp of material in minute in mo./day/yr. 22 ft. below lond surfaces 19. Summers to get below lond surfaces 19. Pumping level							Slot/gauz	<u> </u>	2	Length 8	1	<u></u>
Med. Gravel & Chalk Rock 30 32									ft. a	nd	140	ft. Lnus
Shale 32 31 12. Pumping level below lond surfaces: ft. ofter					30	32	11. Static	water level	l:		mo./da	
11. offer hrs. pumping g.p.m.	·					3 <u>J</u> ī	12. Pumping level below land surfaces:					-
13. Water sample submitted: mo./doy/yr.			31.	(ft.after <u> </u>	h	rs. pumping _	g •	p.m.
14. Well head completion: Pitless adapter 211 Inches above grade												
15. Well grouted? YES With: X Near cement Bentonite Concrete Depth: From 5 ft. to 17 ft.		4	, 9 50 + 7			,				Date		
With: Neat cement Bentonite Concrete Depth: From 5 ft. to 17 ft. 16. Nearest source of possible contamination: NONE well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gustomer may build a house near here and connect to this well Yes Address Rt Phillipsburg Now Pate Address Rt Phillipsburg Now Pate Address Rt Phillipsburg Now Pate Address Rt Phillipsburg Now Pate Address Rt Phillipsburg Now Pate Address Now Pate Addre	Not	les of	0							24 Inches	above grad	le
ft. Direction Type NONE Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number		0	31				With:_X	_ Neat_cem	ent	Bentonite	Cond	rete _
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.		1	8,10				ft	Direct	ion —	Туре	NON1	
Model number HP									comple			= No
Type: Submersible Jet Reciprocating Other 18. Elevation: 19. Remarks: Customer may build a house near here Hill X Slope Upland Type: ——Submersible ——Turbine ——Reciprocating ——Reciprocating ——Reciprocating ——Reciprocating ——New Marks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Deer Drilling Business name Address Rt Phillipsburg, Ks. Signed Address Rt Phillipsburg, Ks. Signed Address Rt Phillipsburg, Ks. Signed Address Rt Phillipsburg, Ks.							Model nu	mber				
Customer may build a house near here Deer Drilling Singed Singed Deer Drilling Singed Sing							Туре:	. , .				······
19. Remarks: Topography: Hill X Slope Upland 19. Remarks: Customer may build a house near here and connect to this well Deer Drilling License No. Address Rt lu Phillipsburg, Ks. Signed William & Deer Drillipsburg, Ks.	(Use a second sheet if needed)						Je	et		_	Reciprocati	ng Se
	Topography: Hill Slope	Customer may build a house near and connect to this well X Slope Upland					20. Wate This well is true to De Business n	was drilled the best of representations of the learn Driegies Rt 1	under my my know 11in Phi	jurisdiction of ledge and beling	ef. 344 License	
Valley Authorized representative Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5		ue and pink copies to the Dengrituant	of Health and Environment					Authori	ized rep		orm WWC-5	\^\ ;