WATER WELL RECORD KSA 82a-1201-1215

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

Fine Sand Coarse	ı
Street address of well location if in city: Natyona R.R. or street: City, state, zip code: Pratt Kansas 67/32 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: 6. Bore hole dia in. Completion date	
4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map:	
7 Cable tool _ Rotary _ Driven _ Dug _ Hollow rad _ Jetted _ Bored _ Reverse	
Irrigation Air conditioning Stock Lawn Oil field water Other	rotary
9. Casing: Material	
Dia 2 in. to 77 ft. depth Wall Thickness; inche 5. Type and color of material From To Dia in. to ft. depth gage No. 1838 10. Screen: Monufacturer's name 10. Screen: Monufacturer's name 11. Static water level: 12. Pumping level below land surfaces: 13. Type And 14. Orange And 15. Type And 16. and 17. and 18. Static water level: 18. Static water level: 19. Pumping level below land surfaces: 19. Pumping level below land surfaces:	w in.
Earth O 3 Type PVC Dia. 5" Tan Clay Fine dry sand Coarse dry sand 21 43 To stotic water level: mo./dc Sandy Clay Fine Sand Coarse Sand Coarse Sand Coarse Sand Coarse Sand Tan Clay 12 21 Gravel pack? Mes Size range of material Messard 13 60 To stotic water level: mo./dc Fine Sand Coarse Sand Tan Clay 13 60 To stotic water level: mo./dc Fine Sand Tan Clay 14 3 60 To stotic water level: mo./dc Tan Clay The stotic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay To stotic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc Tan Clay The storic water level: mo./dc Tan Clay Tan Clay The storic water level: mo./dc	
Earth Tan clay Tan clay Fine dry sand Coarse dry sand Sandy Clay Fine Sand Coarse Sand Coarse Sand Coarse Sand Type PUC Dia 5" Length 10' Set between 77 ft. and 87 ft. and 87 ft. and 87 In Static water level: mo./dc 43 60 12. Pumping level below land surfaces: ft. after hrs. pumping g. ft. after hrs. pumping g. Estimated maximum yield g. Coarse Sand Coarse Sand Tan clay Type PUC Dia 5" Length 10' Set between 77 ft. and 87 In Static water level: mo./dc 43 60 12. Pumping level below land surfaces: ft. after hrs. pumping g. Estimated maximum yield g. Tan clay Type PUC Dia 5" Length 10' Set between 77 ft. and 87 In Static water level: mo./dc 43 60 Tan clay Type PUC Dia 5" Length 10' Set between 77 ft. and 87 Ft. and 87 Ft. and 87 Ft. and 97 Ft. and 97 Ft. after hrs. pumping g. Estimated maximum yield g. Tan clay Type PUC Dia 5" Length 10' Set between 77 Ft. and 87 Ft. and 87 Ft. and 87 Ft. and 97 Ft.	
Fine dry sand 2 43	
Fine dry sand Coarse dry sand 21 43 11. Static water level: mo./do 43 60 12. Pumping level below land surface Date 5.5.7 Fine sand Coarse Sand Coarse Sand Table 13. Water sample submitted: mo./do 12. Pumping level below land surfaces: ———————————————————————————————————	
Coarse dry sand 21 43 11. Static water level: mo./do 43 60 12. Pumping level below land surfaces:	ft.
Sandy Clay Fine Sand Coarse Sand 12. Pumping level below land surfaces: — ft. after hrs. pumping g. Estimated maximum yield g. Table 13. Water sample submitted: mo./do — Yes No Date mo./do	
Fine Sand 60 72 — ft. after — hrs. pumping — g. Estimated maximum yield — 25 — g. T. Water sample submitted:	
Coarse Sand 72 87 13. Water sample submitted: mo./do Yes No Date	.p.m.
	.p.m. gy/yr.
	de
15. Well grouted? Yes	
With: X Neat cement Bentonite Con Depth: From ft. to ft.	crete '
16. Nearest cource of possible contamination: ft	Birry
Well disinfected upon completion? X Yes	- №
Manufacturer's name ATY / E Model number 20 P 4 E 2 HP / Voltse	130
Length of drop pipe ft. capacity \(\oldsymbol{Q} \) Qg. Type:	p.m. (
	ing ſ
(Use a second sheet if needed) Centrifugal Other	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this rep	ort
Topography: Hill F/GT Is true to the best of my knowledge and belief. Business name License License	<u>3</u> []
Hill Slope Upland Valley Hill F/aT Business name HIT STOUT License Signed Business name HIT STOUT Signed Business name HIT STOUT License Signed Address Business name Address HIT STOUT License Address	\[\bigsiz \]