OFFIRE

WATER WELL RECORD KSA 82a-1201-1215

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

9. Casing: Material DVC Height: Above or Threaded Welded Surface RMP PVC Weight 5. Type and color of material From To 10. Screen: Manufacturer's name 11. Type Dia. 4 Type Dia. 4 Slot/gauze Y/C Length 3 Slot/gauze Y/C Length 3	rerse rotary industry tock Other below in.
2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 3. Owner of well: 2. Distance and direction from nearest town or city: 3. Owner of well: 2. Distance and direction from nearest town or city: 3. Owner of well: 2. Distance and direction from nearest town or city: 3. Owner of well: 2. Distance and direction from nearest town or city: 3. Owner of well: 4. Locate with "X" in section below: 5. Bore hole dia. I in. Completion date— Well depth I in. Completion date— W	3 -27 greese rotary industry tock Other below in.
2. Distance and direction from nearest town or city: 2. Street address of well location if in city: 3. Owner of well: R.R. or street: City, state, zip code: 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: Sketch map: Sketch map: 6. Bore hole dia. H in. Completion date—Well depth 95 ft. 7. Cable tool L Rotary Driven Duy—Hollow rod—Jetted—Bored—Rev 8. Use: Domestic—Public supply—II—Irrigation—Air conditioning—S Lawn—Oil field water—Conditioning—S Lawn—Oil field water—Conditioning—S Surface—RMP—PVC—L Weight—Dia. Lin. to 95 ft. depth Wall Thickness; in Dia.—in. to 95 ft. depth lyang No.—9 10. Screen; Manufacturer's name—Left Type—Dia.—Lawn—Screen; Manufacturer's name—Left Type—Dia.—Lawn—Slot/gauze—V.C. Length—JC. Type—Dia.—Lawn—Slot/gauze—V.C. Length—JC. Type—Dia.—Lawn—Slot/gauze—V.C. Length—JC. Type—Dia.—Lawn—Slot/gauze—V.C. Length—JC. Slot/gauze—V.C. Leng	rerse rotary industry tock Other below in.
4. Locate with "X" in section below: Sketch map: Sket	rerse rotary Industry Itock Other below In.
7Cable toolRotary Driven Dug	rerse rotary Industry Itock Other below In.
9. Casing: Material OVC Height: Above or Threaded Welded Surface RMP PVC Weight Dia. Lin. to List ft. depth Wall Thickness: in Diain. toft. depth gage No2 10. Screen: Manufacturer's name 10. Screen: Manufacturer's name 11. Type Dia	below in.
10. Screen: Manufacturer's name Control Type Slot/gauze 10. Screen: Manufacturer's name Type Slot/gauze Slot/gauze 10. Screen: Manufacturer's name Type Slot/gauze Slot/gauze Type Type Slot/gauze Type Slot/gauze Type Type Slot/gauze Type Slot/gauze Type Slot/gauze Type Type Slot/gauze Type	nches or
top soil Type put Dia. 4 Slot/gauze 4/6 Length 32	
	<u>′2</u>
8 2 ft. and 9.5	ft.
Togy Danier Colory 12 32 Gravel pack? V Size range of material 12	-3/4-10
HILLY Contains 132 60 45 ft. below land surface Date 8-1	o./day/yr.
fine, 12. Pumping level below land surfaces: 58 ft. after hrs. pumping 44	L g.p.m.
Dhate hrs. pumping ft. after hrs. pumping ft. after hrs. pumping Estimated maximum yield 50	g.p.m.
Land Kock + Calay 70 80 13. Water sample submitted:	o./day/yr.
Fill Clary 8084 14. Well head completion:	7-27
Dand sacht shale 84 90 15. Well grouted?	grade
Dand Rack 90 95 With: Neat cement Bentonite Depth: From _O_ft. to _/O ft.	Concrete
	estie
Well disinfected upon completion? Yes 17. Pump: Not installed Manufacturer's name Red gack	No
Model number 98 c HP 1/2 Vo	olts 237
Type: Submersible	
	rocating S
18. Elevation: 19. Remarks: 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. 10. Slope 10. Upland 10. Valley 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 10. Water well contractor's certification and this is true to the best of my knowledge and belief. 10. Water well contractor's certification and this is true to the best of my knowledge and belief. 10. Water well contractor's certification and this is true to the best of my knowledge and belief. 10. Water well contractor's certification and this is true to the best of my knowledge a	is report