WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: 2. Distance and direction from nearest town or city: 2 mile west dc 3. Owner of well: 5. Don Miller R.R. or street: RR 1. City, state, zip code: Dodge City, Ks 6. Bore hole dia, 81 in. Come well depth 120 ft. 7. Cable tool **Xotory** Hollow rod Jetted 8. Use: **X Domestic **Public** 1. Improved Welded **Distance** Soil Sandy clay Gravel 7. Set of the depth in the province of ft. depth in the province of ft. and Gravel pack? **Yes Size range of ft. and Gravel pack? **Yes Size range of ft. and Gravel pack? **Yes Size range of ft. and gravel province of ft. and surface in ft. after biss. p. ft. afte	pletion date
2. Distance and direction from nearest town or city; 2 mile west dc Streen address well wound of the city; 2 mile west dc Streen address well wound of the city; 2 mile west dc Streen address well wound of the city; 2 mile west dc Streen address well wound of the city; 2 mile west dc R.R. or street: RR 1 City, state, zip code: Dodge City, Ks 6' Well depth 120 ft. 7. Coble tool **Statey ** Hallow rod ** Jetted** 8. Use: *** Domestic ** Public ** Irrigation ** Air con ** Lawn ** Oil field** 9. Casing: Material Plastist ** Threaded *** Welded ** Use ** Statey ** Statey ** Dia ** Lin **, to ** Lown ** Oil field** 5. Type and color of material Soil Sandy clay Gravel Gravel 10. Screen: Manufacturer's name Jess & lowell ** Dowell ** Dowel	pletion date
Stree address of well occurrent if in city: City, stote, zip code: Dodge City, Ks 6/2	pletion date 4-7-79 Driven Dug Bored Reverse rotary upply Industry litioning Stock d water Other light: Above or below
Sketch map: City, state, zip code: Dodge City, Ks 6/2	pletion date 4-7-79 Driven Dug Bored Reverse rotary upply Industry litioning Stock d water Other ght: Above a-betaw
Well depth 120 ft. 7. Cable tool **Xotory* — Hollow rod **Jetted** 8. Use: **X Domestic ** Public ** Lawn ** Oil fiel** 9. Casing: Material Plast** Threaded ** Welded ** Use: ** No Dete ** 8. Use: **X Domestic ** Public ** 1. In field ** In the state of the s	Driven Dug Bored Reverse rotary upply Industry litioning Stock d water Other light: Above or below
7 Cable tool _ Xotary _ Hollow rod _ Jetted _ 8. Use: X _ Domestic _ Public _ Irrigation _ Air con _ Lawn _ Oil field _ 9. Casing: Material Plast _ Irreaded _ Welded _ Su _ RMP PVC _ Glue _ w. 5. Type and color of material _ From _ To _ Dia in. to _ ft. depth go _ Jess & lowell _ Type _ Plastic _ Dia Sin. to _ Lower _ Jess & lowell _ Type _ Plastic _ Dia in. to _ ft. depth go _ Jess & lowell _ Jess & Jess _	Bored Reverse rotary upply Industry litioning Stock li water Other ght: Above o - beto w
Soil Sandy clay State	litioning Stock I water Other ght: Above or below
9. Casing: Material Plastified Threaded Welded Sure RMP PVC Glue Welded Sour Sour Sour Sour Sour Sour Sour Sour	ght: Above o r belo w
S S S S S S S S S S	
5. Type and color of material From To Diain. toft. depth go 10. Screen: Manufacturer's name Jess & lowell Type Plastic Di Slot/gaze_1/4_ Ler Set between 100ft. andft. andf	ight <u>250</u> lbs./ft.
Soil Sandy clay Sandy clay Gravel 3 35 120 Gravel pack? Yes Size range of the defendance of the d	ge No. 250
Sandy clay Gravel 3 35 Gravel 35 120 Gravel pack? Yes Size range of the below land surface 12. Pumping level below land surface 12. Pumping level below land surface 13. Water sample submitted: Yes Yes No Date	
Gravel 35 120 Gravel pack? Yes Size range of 11. Static water level: 150 ft. below land surface 12. Pumping level below land surface 12. Pumping level below land surface 15. Ft. after hrs. p	gth
11. Static water level: 150 ft. below land surface 12. Pumping level below land surface 13. ft. after hrs. p 13. Water sample submitted: 14. Static water level: 15. Pumping level below land surface 16. after hrs. p 17. Static water level: 18. Static water level: 19. Static water level: 19. Static water level: 10. Static water level: 11. Static water level: 12. Pumping level below land surface 13. Water sample submitted: 14. Yes No _ Date	ft.
12. Pumping level below land surfu- ft. after hrs. p ft. after hrs. p Estimated maximum yield 13. Water sample submitted: Yes Y No Date	mo./day/yr.
ft. afterhrs. p Estimated maximum yield 13. Water sample submitted: Yes X No Date	ces:
₹ Yes ¥ No Date	
14 Wall bed and also	mo./day/yr.
	_ Inches above grade
15. Well grouted? YES With: X Neat cement Be	
Depth: From	
ft. 130' Direction NE Well disinfected upon completion?	
17. Pump: Manufacturer's name	
Model number HF9100S2HI Length of drop pipe 100 ft	. 220
Type: 3c Submersible	er 1 Volts 220
(Use a second sheet if needed) Centrifugal	er 1 Volts 220
18. Elevation: 19. Remarks: 20. Water well contractor's certification. This well was drilled under my juri	volts 220 capacityg.p.m.
is true to the best of my knowledge Topography: Cragg Well Dril	volts 220 1 Volts 220 capacityg.p.m. Turbine Reciprocating Other
Hill Slope Address Dodge City	capacity g.p.m. Turbine Reciprocating Other cation: diction and this report and belief.
Upland Valley Signed Valley	capacity g.p.m. Turbine Reciprocating Other cation: diction and this report and belief.