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: Scott	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other Height: Above or below Surface in. Weight Ibs./ft. Wall Thickness: inches or gage No 2 9
2. Distance and direction from nearest town or city: 13 Mi. South of Street address of well location if in city: Grigaton 4. Locate with "X" in section below: N Sketch map: Sketch map: Center of quarter E Center of quarter 5. Type and color of material 3. Owner of well: Richard Van Campen R.R. or street: Rte. # 2 City, state, zip code: Scott City, Ks. 678 6. Bore hole dia. 26 in. Co Well depth 138 ft 7 Cable tool X Rotary Hollow rodJetted 8. Use: Domestic Public X Irrigation Air co Lawn Oil fie 9. Casing: Material Steel H Threaded Welded X St. RMP PVC M Dia 16 in. to 13 ft. depth 19 10. Screen: Manufacturer's name 10. Screen: Manufacturer's name	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other Height: Above or below Surface Ibs./ft. Wall Thickness: inches or gage No 9
Street address of well location if in city: Sketch map: Sketch map: Sketch map:	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other Height: Above or below Surface Ibs./ft. Wall Thickness: inches or gage No 9
4. Locate with "X" in section below: Sketch map:	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other Height: Above or below Surface Ibs./ft. Wall Thickness: inches or gage No 9
Well depth 138 ft	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other leight: Above or below furface in. Weight lbs./ft. Wall Thickness: inches or gage No 9
7Cable tool	Driven Dug Bored Reverse rotary c supply Industry onditioning Stock eld water Other Height: Above or below ourface in. Weight Ibs./ft. Wall Thickness: inches or gage No 9
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S	c supply Industry onditioning Stock eld water Other delight: Above or below forface in. Weight lbs./ft. Wall Thickness: inches or gage No 9
X Irrigation Air co Lawn Oil fie	onditioning Stock eld water Other Height: Above or below Sourface in. Weight lbs./ft. Wall Thickness: inches or gage No 9
SW SE S	eld waterOther Height: Above or below Surfacein. Weightlbs./ft. Wall Thickness: inches or gage No9
S	Height: Above or below for facein. Weightlbs./ft. Wall Thickness: inches or gage No9
S RMP PVC M Dia. 16 in. to 138 ft. depth; V Dia. in. toft. depth; V Diain. t	Weight 279 lbs./ft. Wall Thickness: inches or gage No. 219
5. Type and color of material Dia. 16in. to 138 ft. depth 19 Dia. in. toft. depth 19 10. Screen: Manufacturer's name	Wall Thickness: inches or gage No. <u>919</u>
5. Type and color of material From To Diain. toft. depth ig 10. Screen: Manufacturer's name	gage No.
10. Screen: Manufacturer's name	
Dwillied without a Log.	
1/0	Dia. 16 ^N
Slot/gauze 1/8 Le Set between 38 ft.	engrn 138 ft.
ft. and _	
Gravel pack? Yes Size range	of material + x 5/8
11. Static water level: 35 ft. below land surface	mo./day/yr. • Date <u>1/9/76</u>
12. Pumping level below land sur	
ft. afterhrs. Estimated maximum yield1	
13. Water sample submitted:	mo./day/yr.
Yes X No Date	, , , , , , , , , , , , , , , , , , ,
14. Well head completion:	
	Inches above grade
15. Well grouted? TOS With: Neat cement	Pantonito Carranto
Depth: From	10. ft.
16. Nearest source of possible co	
ftDirection	Туре
Well disinfected upon completion	
	X Not installed
Manufacturer's name	HP Volts
	ft. capacityg.p.m.
Туре:	
Submersible	Turbine Reciprocating
(Use a second sheet if needed) Centrifugal	Other O
18. Elevation: 19. Remarks: 20. Water well contractor's certification.	, ,
This well was drilled under my ju	
Pump to be installed later is true to the best of my knowled. Topography: Topogra	- 400 151
Topography: High Plains Drilling & Suppl; Business name	License No.
Slope Address 402 Wth 3rd	, Garden City, X
X Upland LEVEL Signed Signed Apringrized restrain	sentores Date 3-15
Valley	Form WWC-5