USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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 wells Kearny NW /4 NW /4 SW /4 SW		County	Fraction		Section number		Township number	umber Range number		
Deerfield river bridge, south to the street about of the control o	1. Location of well:			Ī 1/4			т 26 s	R 35	E (W)	
4. Locate with "X" in section below:	Deerfield river bridge, south to the R.R. or street:									
Note of the property of the	4. Locate with "X" in section below: Sketch map:									
							Hollow rod Jetted Bored X_Reverse rotary 8. Use: Domestic Public supply Industry			
From To Dioin. to n. depth lages No220 10in. toin. toin. depth lages No220 10in. toin. depth lages No220 11in. toin. depth lages No220 12in. depth lages No220 13in. depth lages No220 13in. toin. depth lages No220 13in. depth lages No220 14in. depth lages No220 15in. depth lages No220 16in. depth lages No220 17in. depth lages No220 18in. depth lages No220 19in. depth lages No220 10in. depth lages No220	sw	SE					LawnOi 9. Casing: Material <u>Stee</u> Threaded Welded <u>X</u> RMP PVC	1 field water 0 1 Height: Above or 1 Surface 12 Weight 36 . 8	in.	
Johnson Type Calv. Dia 16!! Slot/seeee. Length 20 ft. Set between 300 ft. and 320 ft. Per ft.180_300. ft. and 320_374 ft. Gravel pack? YAB Size range of material 11! down 11. Static water level: ma. /day/yr. 10f. ft. below land surface: ma. /day/yr. 10f. ft. below land surface: ma. /day/yr. 12, Pumping level below land surface: 120 g.p.m. 152 ft. after 1 hrs. pumping 300 g.p.m. 152 ft. after 1 hrs. pumping 300 g.p.m. 152 ft. after 1 hrs. pumping 1200 g.p.m. 152 ft. after 2 hrs. pumping 1200 g.p.m. 152 ft. after 1 hrs. pumping 1200 g.p.m. 152 ft. after 1 hrs. pumping 1200 g.p.m. 153 Well grouted? YOS With. Near cement 1 hrs. pumping 1200 g.p.m. 15. Well grouted? YOS With. Near cement 1 hrs. pumping 1200 g.p.m. 16. Near est source of postible contamination NI/A 17. Pump: Well disinfected upon completion? Yes X No 17. Pump: Well disinfected upon completion? Yes X No Model number 12 THC HP 125 Volts Length of drop pipe 200 ft. capacity 120 ftp.m. Type: Submersible X Turbine Jet Reciprocating Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Vater well contractor's certification: 10. Vater well contractor's certification: 11. Turbine on year and this report is true to the best of wy knowledge and belief. 20. Water well contractor's certification and this report is true to the best of wy knowledge and belief. 21. Turbine of wy knowledge and belief. 22. Water well contractor's certification and this report is true to the best of wy knowledge and belief. 23. Turbine of wy knowledge and belief. 24. Turbine of wy knowledge and belief. 25. Turbine of wy knowledge and belief. 26. Turbine of wy knowledge and belief. 27. Turbine of the year of the										
Solo-weeks Langth 20 ft.	,,							Johnson		
Set between 300 ft. and 320 ft. Part + 180 - 300 ft. and 320 - 374 ft. Gravel pack? YES 5ize range of material \(\frac{1}{2} \text{if down} \) 11. Static water level: \(\text{mov} \) dow/yr. 12. Pumping level below land surfaces \(\text{Date} \) 2-26-77 12. Pumping level below land surfaces \(\text{139} \) ft. of the \(\text{low land surface} \) Date \(\text{2-26-77} \) 13. Moter ample submitted: \(\text{mov} \) pumping \(\text{300} \) g.p.m. 152 ft. ofter \(\text{low in pumping } \text{300} \) g.p.m. 153 ft. ofter \(\text{low in pumping } \text{300} \) g.p.m. 154 Well prouded maximum yield \(\text{1200} \) g.p.m. 15. Well grouted? Ye.g. With: \(\text{No Date} \) Date 15. Well grouted? Ye.g. With: \(\text{No Not cement} \) Bentonite \(\text{X Concrete} \) Depth From \(\text{Off} \) ft. to \(\text{10} \) ft. 16. Nearest source of possible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Direction \(\text{Tintable} \) depth from \(\text{Off} \) Governormal form \(\text{Vision} \) Yes \(\text{No Note of openible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Direction \(\text{Vision} \) Yes \(\text{No Note of openible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Direction \(\text{Vision} \) Yes \(\text{No Note of openible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Pumping \(\text{Note of openible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Properties \(\text{Note of openible contamination: \(\text{N} \) / A ft. \(\text{Direction} \) Properties \(\text{Note of openible contamination: \(\text{N} \) / A ft. \(\text{Portion} \) Properties \(\text{Note of openible openion: \(\text{Note of openible openion: \(\text{N} \) / A ft. \(\text{Portion} \) Properties \(\text{Note of openible openion: \(\text{N} \) No intable down of the properties \(\text{Note of openible openion: \(\text{N} \) / A ft. \(\text{Note of openible openion: \(\text{N} \) / A ft. \(Note of openible openion: \(\te									t.	
11. Static water level: 104 ft. below land surface Date 2-26-77 12. Pumping level below land surfaces: 139 ft. ofter 2 hrs. pumping 300 g.p.m. 152 ft. ofter 4 hrs. pumping 1200 g.p.m. 152 ft. ofter 4 hrs. pumping 1200 g.p.m. 153 Water somple submitted: 13. Water somple submitted: 14. Well head completion: 15. Well grouted? Yo.S. With: 16. Nearest source of possible contamination: IV/A 16. Nearest source of possible contamination: IV/A 17. Pump: Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name GOUIGS - US Pump Manuf	77 97 97 97 97 97 97 97 97 97 97 97 97 9						Set between 300 ft. and 320 ft. Perf : 180-300 ft. and 320-374 ft.			
10/4 ft, below land surface Date 2-26-77										
132 ft. ofter 2 hrs. pumping 200 g.p.m. 152 ft. ofter 4 hrs. pumping 1200 g.p.m. 152 ft. ofter 5 hrs. pumping 1200 g.p.m. 152 ft. ofter 5 hrs. pumping 200 g.p.m. 153 ft. ofter 5 hrs. pumping 200 g.p.m. 154 ft. ofter 5 hrs. pumping 200 g.p.m. 155 ft. ofter 5 hrs.					<u> </u>		11. Static water level: 104 ft. below land surf	face Date 2-26	6-77	
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion:							139 ft. after 2 h	nrs. pumping <u>300</u> nrs. pumping <u>1200</u>	_ g.p.m.	
14. Well head completion:										
15. Well grouted? Yes With:Neat cementBentonite _X _ Concrete Depth: FromOft. to1Oft.							14. Well head completion:		grade	
ftDirectionType							15. Well grouted? yes With: Neat cement	BentoniteX(
17. Pump:									Α	
Manufacturer's name Goulds - US Pump Model number 12 JHC HP 125 Volts Length of drop pipe 200 ft. capacity 1200 p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 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. Ninter-Wilson Drilling Co. 208 Box A farrier City, Ks. Jupland Manufacturer's name Goulds - US Pump Model number 12 JHC HP 125 Volts Length of drop pipe 200 ft. capacity 1200 p.m. Type: — Reciprocating — Centrifugal Other 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. Ninter-Wilson Drilling Co. 208 Box A farrier City, Ks. Jupland					-				<u>X</u> No	
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18. Elevation: 19. Remarks: 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. Inter-Wilson Drilling Co. 208 Business name License No. Address Box A Barder City, Ks. Upland							Submersible Jet	Recipro		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill X Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Inter-Wilson Drilling Co. 208 Business name License No. Address Box A Garden City, Ks.	18. Flevation:	,	neet if needed)		L					
Hill Slope Upland License No. Addless Box A Garder City, Ks. Upland	.:					7	This well was drilled under my is true to the best of my know	y jurisdiction and this ledge and belief.	report	
Value	Hill X Slope						Business name		ense No.	
Forward the white, blue and pink copies to the Department of Health and Environment	Valley		the control of the co			B	Authorized repl		<i>a-17</i> ≤	

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Reference MINTER-WILSON DRILLING CO. Commerce Systems

and Domest c and Renautry.

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

THE PARTY KEASHY PHINTY 2/8/77

" A1-26-35 300 Ft. positheast of pivot on A location: Tes Static Mater Level- 150 Test 64 O Top soil 33 Pine sand 33 54, fine to med. sand and gravel 56 6.7 one to coarse gravel 1.7 67.9 Fitne to med. sand and gravel 11 73 sed. to coarse gravel 93 1:0 Grown clay 113 131 Blue clay 131 135 Brown clay 135 100 Fine to sed. same and gravet 196 233 Brown clay 333 245 Fine to me. sand and gravel () velay 245 327 Time to med. sand and pravel 327 365 brown sandy clay 365 374 Tine to med. send and gravel 374 399 rown sandy clay 395 400 grown and yellow clay

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