## 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  Street address of well iscortion if in city.  1. Move of wells  Street address of well iscortion if in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  1. Locate with "X" in section bil in city.  2. Locate with "X" in section bil in city.  3. Once of well:  3. Once			,
2. Distance and direction from name at hown or city:    Mile	County Fraction		Township number Range number
2. Distance and direction from name at hown or city:    Mile		<b>a O</b>	-t200 Pall
2. Diseases and desiration from ancest town or city.  MILLE NORTH - NOLLEY  NELLY MA  4. Location with *X* in section below:  Sherch map:  NN - NN	OW 1/4 CEVATERYA		T X 8 > S R N X W E/W
Street oddress of wall location II in city.    A   Locate with "X" in section below:   Such map:   Suc	2. Distance and direction from pegrest town or city:	er of well: Ge	orge Austin
Sheet below:  See to well boother in city.  A. Locette with 7% in section below:  See to held dia. 28. in. Campletion date #26  Well depth. 155. In.  7. Cobis bed 155. In.  8. Liter y Domentic Public supply Inchartly Inchartly Inferion. An Codificating Stock Learn Oil field worker or below Threaded Wildled X. Surface In.  8. Liter y Domentic In.  8. Liter y Domentic Public supply Inchartly Inchartly Inferion. An Codificating Stock Learn Oil field worker or below Threaded Wildled X. Surface In.  8. No. For YC. (weight In. 15. In. 15. Adaptived Incharts) Inchart Incharts Inchart Incharts Inchart Incharts Inchart Inchar	I MUS NOATH - 1/2 LIFET DO	street. Bij	cklin Kansas
4. Locals with "X" in section below:  Sketch map:  1. NW — NE	Street address of well location it in city:		
A. Locate with XY in section below:  Startch maps  No. To colde to all Rotary Direct Dog  Helium J. Colde to all Rotary Dog  Helium J. Colde to all R	OF BUCKLIN, ICA. City, sto	ate, zip code:	1. 5/
7 Cable tood _ Retray _ Drive _ Dog _ Hollow row _ James _ Area _ Public upply _ Hollarly _ Frigation _ Air conditioning _ Stock _ Lever schops _ Other _ Lever _ Other _ Stock _ Lever _ Other _ Other _ Stock _ Lever _ Other _ Stock _ Lever _ Other _ Other _ Other _ Stock _ Lever _ Other _ O			6. Bore hole dia. 28 in. Completion date 4-76
Hollow rodsteeds	1/16 4		Well depth ft
Hollow rodsteeds			7. Cable tool Rotary Driven Dug
8. Use. Dementic Public apply Industry Industry Industry Industry Intigration Control Industry Integrated Well and Control Integrated Control Integrated Control Integrated Control Int. Int. Int. Int. Int. Int. Int. Int.	1   1   1   1   291		Hellew red letted Bored X Reverse rotory
Comparison   Com			
Comparison   Com	i		8. Use: Domestic Public supply Industry
Second   Continue	\[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Irrigation Air conditioning Stock
Top Soil & Clay  Top Top Soil & Clay  To	T		Lawn Oil field water Other
Top Soil & Clay  Top Top Soil & Clay  To	\$\varphi \sec   \rightarrow \sqrt{34}   \varphi \sqrt{37}		9. Casing: Material Iron Height: Above or below
S. Type and color of material  From To  Sand & Gravel  From To  Sand & Gravel  Clay  Clay  Sand & Gravel  Sand & Gravel  Top Soil & Clay  Sand & Gravel  San			
5. Type and color of material  From To  To Soil & Clay  Top Soil & Clay  T			RMP PVC Weightlbs./ft.
Top Soil & Clay   O   Go   Screen: Monufactive is name   DePTT	T K ()c L L L L		
Top Soil & Clay  Top Soil & Clay  Sand & Gravel  Clay  125  137  Gravel pock? X Size rong of material 1/4 by 1/5 (8 Set between XMXII) ond 155 (1.		-	Dig. in. to ft. depth agge No
Top Soil & Clay  Sand & Gravel  Clay  125  Sand & Gravel  137  Clay  Sand & Gravel  137  Sand & Gravel  137  Sand & Gravel  138  Sand & Gravel  139  Sand & Gravel  130  Shale  155  Shale  15  Shale  15  Shale  15  Shale  15  Shale  15  Shale  15  Shale  16  Shale  17  Shale  18  Shale  19  Shale  19  Shale  19  Shale  19  Shale  10  Shale	5. Type and color of material	From To	
Sand & Gravel  Clay  Sand & Gravel  Clay  Sand & Gravel  Solo/gouze  Shale  Shale			IU. Screen: Manufacturer's name
Sand & Gravel  Clay  Sand & Gravel  Clay  Sand & Gravel  Solo/gouze  Shale  Shale	Ton Coil & Cl	0 60	- Iron 5: 16
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Clay  Sand & Gravel   125   137   Grovel pock? \( \) Size range of materiol \( \) \(	G 2 0 G 2	(0) 30	
Sand & Gravel  137 155  Shale  138 Gravel bock? X Size range of material 1/4 by 9 8 mo./day/yr.  Sand & Gravel  139 155  Shale  11. Static water levels:  120 ft. ablew land surface Date 7976  12. Pumping level below land surfaces: 130 ft. ofter	Sand & Gravel	60 12	) ser berneen
Sand & Gravel  Shale  Shale  137  Shale  155  Shale  156  Shale  157  Shale  157  Shale  158  Shale  158  Shale  159  Shale  159  Shale  169  Shale  179  Shale  179  Shale  179  Shale  180  Shale  190  Shale  Sha	Clare .	1 224 22	4 /// 7=== # /Q
Sand & Gravel    137   155   90   ft. below land surfaces Date   7676	Clay	127 13	
Shale  15. Pumping level below land surfaces: 130 ft. after 2 hrs. pumping 1200g.p.m. ft. after hrs. pumping 9.p.m. ft. after hrs. pumping 9.p.m. 130 ft. after 2 hrs. pumping 9.p.m. ft. after hrs. pumping 9.p.m. 13. Water sample submitted: NO DE mo./day/yr. Ves No pate 14. Well head completion: Pitles adapter Inches above grade 15. Well grouted? YES With. Near gement Bantonite X concept Depthi From ft. to ft.  16. Nearest source of possible contomination: No DE ft. Direction ft. to ft.  17. Pump: Faltbanks No installed Manufacturer's norm Fairbanks—Norme Fairbanks—Nor	C % C 7	1200 255	11. Static water level: mo./day/yr.
Shale  130 ft after 2 hrs. pumping 1200g.p.m. ft. after hrs. pumping g.p.m. 13. Water sample submitted: NOne mo./day/yr. Yes No pate 14. Well head completion: Pitles adapter Inches above grade 15. Well grouted? Yes With. Neat gement Bantonite X Concrete Depths From ft. to 10 ft. Direction Type Well disinfacted upon completion? Yes X No 17. Pump: Fairbanks Not installed Manufacturer's name Tairbanks Not installed Manufacturer's certification: This well was drilled under my pivrisitiction and this report is true, to be set of my knowledge and belief.  20. Water well contractor's certification: This well was drilled under my pivrisitiction and this report is true, to be set of my knowledge and belief.  21	Sand & Gravel	137 1 155	ft. below land surface Date 7976
Shale  130 ft after 2 hrs. pumping 1200g.p.m. ft. after hrs. pumping g.p.m. 13. Water sample submitted: NOne mo./day/yr. Yes No pate 14. Well head completion: Pitles adapter Inches above grade 15. Well grouted? Yes With. Neat gement Bantonite X Concrete Depths From ft. to 10 ft. Direction Type Well disinfacted upon completion? Yes X No 17. Pump: Fairbanks Not installed Manufacturer's name Tairbanks Not installed Manufacturer's certification: This well was drilled under my pivrisitiction and this report is true, to be set of my knowledge and belief.  20. Water well contractor's certification: This well was drilled under my pivrisitiction and this report is true, to be set of my knowledge and belief.  21			12. Pumping level below land surfaces:
ft, after his, pumping g.p.m. Estimated maximum yield 1300 g.p.m.  13. Water sample submitted: NOTE mo./day/yr.  Yes No pate  14. Well head completion:  Philass adapter inches above grade  15. Well grouted? Yes  With: Near forment Bentonite X concret  Depth. From ft. to ft.  16. Nearest source of possible contamination: No ne  ft. Direction Type  Well disinfected upon completion? Yes X No  17. Pump: Fairbanks Not installed  Manufacturer's name, Fairbanks Not installed  Manufact	Shale	155	
Symbol   S			
13. Water sample submitted: NO ne mo./day/yr.  Yes No pate  14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted? YES  With: Neat gement Pantonite X Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination: No ne  ft. Direction Type  Well disinfected upon completion? Yes X No  17. Pump: Fairbanks Not installed  Manufacturer's name, Fairbanks—Norse  Model number OOO HP C Volts  Length of drop pipe 140 ft. capacity 1200 p.m.  Type:  Submersible Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks: FLAT  20. Water well contractor's certification: This well was drilled under my juvisdiction and this report is true, to the best of my knowledge and belief.  Slope Upland  19. License No.  Address Machana Date A.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of my knowledge and belief.  Signed Whith the State of Machana Date of Machan			1 2000
Yes   No   Date			
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Pitless adapter Inches above grade  15. Well grouted? Yes With: Neat gement Bentonite X Concrete Depth: From 6 ft. to ft.  16. Nearest source of possible contamination: No ne ft. Direction Type Well disinfected upon completion? Yes X No  17. Pump: Faltbanks No installed Manufacturer's name Faltbanks No installed Manufacturer's name Faltbanks Noorse Model number Volto HP C Valte Length of drop pipe 140 ft. capacity 1200 p. m. Type: Submersible X Turbine Jet Reciprocating Other  18. Elevation: 19. Remarks: FLAT  10pography: Hill Slope Upland Signed Full All LL Land Defte			11-75
15. Well grouted? YES  With::::::::::::::::::::::::::::::::::::		<del>  </del>	7
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Topography:	And the state of t		Depth: From ft. to ft.
Slope   Upland   Type   Well disinfected upon completion? Yes X No   Well disinfected upon completion? Yes X No   Well disinfected upon completion? Yes X No   17. Pump: Fairbanks Not installed   Node   N			16. Nearest source of possible contamination: None
West distribution   West of the period	- Control of the Cont		ft Direction Type
Manufacturer's name Fairbanks-Moorse  Model number 7000 HP C Volts  Length of drop pipe 140 ft. capacity 1200p.m.  Type:  Submersible X Turbine  Reciprocating Other  19. Remarks: FLAT  Topography:  Hill Slope Yupland  Manufacturer's name Fairbanks-Moorse  Model number 7000 HP C Volts  Length of drop pipe 140 ft. capacity 1200p.m.  Type:  Submersible X Turbine  Reciprocating 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.  RAU DILLUNG 2/7  Business name License No. Address Address Address Signed William Date 24-76  Signed William Date 24-76	Production of the Control of the Con		Well disinfected upon completion? YesX_ No
Manufacturer's name Fairbanks-Moorse  Model number 7000 HP C Volts  Length of drop pipe 140 ft. capacity 1200p.m.  Type:  Submersible X Turbine  Reciprocating Other  19. Remarks: FLAT  Topography:  Hill Slope Yupland  Manufacturer's name Fairbanks-Moorse  Model number 7000 HP C Volts  Length of drop pipe 140 ft. capacity 1200p.m.  Type:  Submersible X Turbine  Reciprocating 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.  RAU DILLUNG 2/7  Business name License No. Address Address Address Signed William Date 24-76  Signed William Date 24-76	The second state of the second		17. Pump: Fairbanks Not installed
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Length of drop pipe 140 ft. capacity 1200 p.m.  Type:  Submersible X Turbine  Jet Reciprocating Centrifugal Other  19. Remarks:  Topography: Hill Slope Upland  Length of drop pipe 140 ft. capacity 1200 p.m.  Type:  Z Use a second sheet if needed)  Length of drop pipe 140 ft. capacity 1200 p.m.  Turbine  Reciprocating 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.  RAU DRICING 217  Business name Address Water  License No. Signed Pick Rau Date	The state of the s		2000
Type:  Submersible X Turbine  Jet Reciprocating Other  18. Elevation:  19. Remarks:  Topography:  Hill Slope Vupland  Type:  Submersible X Turbine  Reciprocating 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.  Reciprocating Other  License No.  Address HUCLING  Signed  Signed  Topography:  Submersible X Turbine  Reciprocating Other  Reciprocating Other  Actions No.  Signed  Topography:  Submersible X Turbine  Reciprocating Other  Reciprocating Other  Address In the best of my knowledge and belief.  Signed  Signed  Topography:  Signed  Topograph	the control of the state of the		71.0
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