## WATER WELL RECORD KSA 82a-1201-1215

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

4. Locate with "X" in section below:  Sketch maps:  6. Ber shie diag.  1. T. Cable tool. Rotury Driven Dug 1. Hollow tool letted Bread Reverse rotary  8. Use: Donestic Public supply Industry 1. Industry Industry 1	1. Location of well: Franklin NG/4NW 1/45C 1/4  2. Distance and direction from nearest town or city: 4 W C S T 3. On	wner of wel	<u>J</u>	
4. Locate with "X" in section below: N  Sketch maps:  Sket	1. Location of well: Franklin NG/4NW 1/45C 1/4  2. Distance and direction from nearest town or city: HY WEST R.R.  Street address of well location if in city: OTTHWAKAN, City,	wner of well or street: state, zip	I Joi	T 17 S R 18 E
4. Locate with "X" in section below: N  Sketch maps:  Sket	2. Distance and direction from nearest town or city: 44 West R.R. Street address of well location if in city: 0774WAKAN, City,	wner of well or street: state, zip	Joi R	nathan Peffly
4. Locate with "X" in section below: N  Sketch maps:  Sket	2. Distance and direction from nearest town or city: 44 West 87 R.R.  Street address of well location if in city: 0774WAKAN, City,	wner of wel or street: state, zip	R	D D TTTJ
4. Locate with "X" in section below: N  Sketch maps:  Sket	Street address of well location if in city: OTTAWAKAN, City,	or street:	14	
4. Locate with "X" in section below:  No. 1			code: OC	tawa, Kan. 66067
7. Z Cable toolEntroryDrivenDug	4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 110 ft. Completion date 116
8. Use:	† · · · · · · · · · · · · · · · · · · ·			7. X Cable tool Rotary Driven Dug
Irrigation Air conditioning Shock   Lord Water Oils field water Other   Je. Caing: Material   Height: Above or below   Threaded   Wolded   Surface   Surface   Je. Lin.   Mile   Surface   Mile   Mi	NW NE			
Common   C				
December	w i i i i i i i i i i i i i i i i i i i			
Threaded Widede Surface Surf.  In Mile	SW SE			
Dick   Sin to	1 1 1 1 1			Threaded Welded Surface <b>364</b> 40 in.
Dick   Sin to	<u> </u>			RMPPVC Weight \$ Ch Wobs./ft.
Soil  Yellow sand rock  4 25  Set by Grove pack? NO Size range of material  11. Static water level:  12. Pumping level below land surface Date  12. Pumping level below land surface Date  13. Water sample submitted:  7 13. Water sample submitted:  7 14. Well head completion:  Filles adopter  15. Well grouted?  With. I Neat cament  Sentonite Concrete  Depth: From  16. Nearest source of possible contamination:  17. Pump:  Wall disinfected upon completion?  Yes No  17. Pump:  Wall disinfected upon completion?  With I Neat cament  Manufacturer's name  Model number  Model num	•			Dia. in. toft. depth Wall Thickness; inches or
Yellow sand rock  4 25  Image: Set burns and set of the	5. Type and color of material	From	To	
Yellow sand rock   1		+		10. Screen: NonE
Gravel pack? No. Size range of material	Soil	OX	1	Type The will be breen.
Gravel pack? No. Size range of material	W-33 and wash	1	04	Slomble and noth acress
Static water level:		4	25	Set be very and
11. Static water level:  12. Pumping level below land surface:  13. Pumping level below land surfaces:  14. After his, pumping g.p.m.  15. after his, pumping g.p.m.  16. after his, pumping g.p.m.  17. after his, pumping g.p.m.  18. Water sample submitted:  19. a No Date  19.	grey sanded shald	25	110	Gravel pack? NO Size range of material
12. Pumping level below land surfaces:   13. Water   hrs. pumping   g.p.m.				11. Static water level: mo./day/yr
ft. after hrs. pumping g.p.m.  ft. after hrs. pumping g.p.m.  ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted?  With: X Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination:  ft. none in the ft.  16. Nearest source of possible contamination:  ft. none in the ft.  17. Pump: X Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Iurbine  Jet Reciprocating  (Use a second sheet if needed)  Other				20 ft. below land surface Date 5 - 16-78
ft. after hrs. pumpingg.p.m.  Estimated maximum yieldg.p.m.  13. Water sample submitted: mo./day/yr.    Yes				
Estimated maximum yield		<del></del>		1
13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted? With: X Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: ft. NONDirection Type Well disinfected upon completion? Wes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed)  (Use a second sheet if needed)				1 1±
14. Well head completion:				
Pitless adapter Inches above grade  15. Well grouted?  With: X Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: ft. NonGirection Type Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine Jet Reciprocating (Use a second sheet if needed)  [Vise a second sheet if needed]		+		Yes X No Date
15. Well grouted?  With: X Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: ft. 1000 irection Type Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed)  (Use a second sheet if needed)				
With: X Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: ft. NON inection Type Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  (Use a second sheet if needed)				
Depth: From ft. to ft.  16. Nearest source of possible contamination:  ft			$\vdash$	· · ·
16. Nearest source of possible contamination:   ft.   NOND pirection   Type     Well disinfected upon completion? Yes   No   17. Pump:   X   Not installed     Manufacturer's name   Model number   HP   Volts     Length of drop pipe   ft. capacity   g.p.m.     Type:   Submersible   Turbine     Gentrifugal   Other   Section     Centrifugal   Other   Section     Section   Section   Section   Section     Centrifugal   Section   Section   Section     Centrifugal   Section   Section   Section     Section				
ft				
17. Pump:		_		
Manufacturer's name				
Model number				
Type:		+		
Use a second sheet if needed)  Submersible  Jet  Reciprocating  Centrifugal  Other				1 _
(Use a second sheet if needed)	`			1 1 1
(Use a second sheet if needed) Centrifugal Other		+		4
18. Flevation: 19. Remarks: 20. Water well contractor's certification:	(Use a second sheet if needed)			
	18. Elevation: 19. Remarks:			20. Water well contractor's certification:
In a Pasture no house as of yet.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	In a Pasture no house as of ve	et.		
Topography:  Topog		in a	سه م	1
		<i>0.</i> .	)	
Slope		ur.	m	Address Uttawa, Kan. OOUD
Upland Valley Over 3.5 steps and that Day Signed Kuthorized representative		, L	1_4	Signed Swan Date 9-31-78
VOLLOW I THE LAND OF THE PROPERTY OF THE PARTY OF THE PAR	Valley 0 0 3 3 3 4 4 5 4 5 5		TV.	Form WWC-5

Forward the white, blue and bink copies to the Department of Health and Environment on in the Total Park To this Park

Them and they are all right to this Park