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 Franklin NE 1/4 SW 1		County Fraction		Section number		number	Township number	Range number	
Street oddress of well location if in city: Combropolis	. Location of well:	Franklin	NE 1/4 SW1/4 SW	1/4 29			т 1 5 s	_R 18	E/W
Street oddress of well location if in city: City, state, zip codes City, state, zip codes City is tate, zip codes Company Kan. 660\$6 6. be located to the did Cast in a Completion data 9=21=1 well depth. 300 ft. 9 th 20 2 7. **E Cable tool Solary Drivers Dug Triggition Air conditioning** Stock Lowell 2 photo 1 politic upply Industry In	2. Distance and dire	1							
4. Locate with "X" in section below: Sketch map: Completion data 9=21=1	Street address of well location if in city: centropolis				1				
No. NE	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. in. Completion date 27-71		
Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ jethed _ Bored _ Reverse rotary Hollow rod _ Jethed _ J					(POND)				
8. Use: Domestic Public supply Industry Irrigation Air conditioning** Stock Use No Chief Idel water Other Use of Use Inches Inch		NF	LJ BAHN	72	7779	F ~			rse rotary
Lown Oil field water Other Standard					STON		8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock		
9. Casing: Material									
S 1 1 Mile 1 Mile 1 Mile 1 Mile 1 Mile 1 Mile Mil	sw	יוע)	ייע		9. Casing: Material Height: Above or below Threaded Welded !Surface in.				
1 Mile 1 1 1 1 1 1 1 1 1	*								
10. Screen: Manufacture's name CYOND 118 Type DYC Dia. 5 Stot/gauze. 3/8 Length 601 Set between 223 ft. and 283 ft. ft. and ft. ft. and ft. ft. and ft. ft. and ft. ft	_						Dia. 5 in. to 283t. dep	th Wall Thickness: in	ches or
Selection	5. Type and color of	material			From	То			10
	2420 2					10			
1.					Ť		Slot/gauze_3/8	_ Length <u>60 ! </u>	
1 me	grey shald _				10	21	Set between 223ft. andft.		
1. 1. 1. 1. 1. 1. 1. 1.		lime		10	21	36	Gravel pack? <u>no</u> Size rai	nge of material_ NO	10
11me 52 58 120 121 13 13 13 14 15 15 15 15 15 15 15	shald				36	52	11. Static water level: 230 ft. below land surface Date		
shald Sa 120 Sa 120 Sa Sa Sa Sa Sa Sa Sa	lime				52	58	12. Pumping level below land surfaces:		
11me 120 122 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: 18 Inches above grade 15. Well grouted? X With: Neat cement Bentonite Concrete Depth: From O ft. to 21 ft.					۲0	700			
yes X No Date 1222200 14. Well head completion: Pitless adapter 200 202 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From O ft. to 21 ft. 230 21:0 21:0 300 22:0 300 230 21:0 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Red Jacket. Model number 100 11:48 (sp 1 volts 230 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X Submersible Turbine Jet Reciprocating							Estillidied illuxilitorii yterdg.p.t		
Pitless adapter 18 Inches above grade	lime						1		
15. Well grouted? X	shald				14. Well head completion:			orade	
grey shald grey sand 202 230 With: X Neat cement Bentonite Concrete Depth: From O ft. to 21 ft. 230 210 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Red Jacket. Model number DONI-WS FP Volts 230 Length of drop pipe 290 ft. capacity Dg.p.m. Type: X Submersible Turbine Legiplocating		lime			200	202		mcnes above	grude
230 240 16. Nearest source of possible contamination: th Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Red Jacket. Model number Notes 3.6 Length of drop pipe 1 to capacity g.p.m. Type: X Submersible Turbine Jet Reciprocating	hede vero				202	230	With: X Neat cement Bentonite Concrete		
ft					230	21.0			
17. Pump: Not installed Namufacturer's name Red Jacket Nodel number DONI-HBEP Volts 936 Length of drop pipe 210 ft. capacity Description Type: X Submersible Turbine Reciprocating Turbine Submersible Reciprocating Turbine Turbine Submersible Turbine Reciprocating Turbine	grey sand				+		ft Direction Type		
Manufacturer's name Red Jacket: Model number 100 NI-MBGP / Volts 930 Length of drop pipe 220 ft. capacity 10 g.p.m. Type: X Submersible Turbine Jet Reciprocating		grey shald		10.0	21:0	300	17. Pump:	Not installed	
Length of drop pipe 210 ft. capacity ft. capacity ID g.p.m. Type: X Submersible Turbine Jet Reciprocating									it. 930
							Length of drop pipe 290		g.p.m.
JetReciprocating							1 ''	Turbin	e
(Use a second sheet it needed)			Land of the Land				Jet	Recipr	
	18. Elevation: 19. Remarks:					11			
This well was drilled under my jurisdiction and this report						es in	This well was drilled under m	y, jurisdiction and thi	s report
Topography: Drilled under An R.S. C.S. program. Is was In is true to the best of my knowledge and belief. E. F. W. A.N.K. Drilling 124	Topography:	LA LALLOU WINGT AG		,			is true to the best of my know	ledge and belief.	124
Hill a pusture. Slope Address RH OTTAWA KAN		a pusture.					Business name	AWA KE	ense No.
X Upland Signed Elgar Swamp Date 124-	X Upland						Signed Elgan	Ewanh Date	12-4
	Valley						Muthorized rep		