WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

est oddress of well location if in city: 3 F / S. N. P. PHR33N R. S. or street: City, stole, sig codes No.				<u> </u>		
Districts of distriction from nearest town or city: set oddress of well described in in city: set oddress of well described in in city: Startch map: Sta						
Distonce and direction from nearest town or city: set address of well location if in city: 3 F / S. NAC PHERSON Sketch map: Sketch m	MCTHERS ON NW1/49E 1/4 1	N/24/4	<u> </u>	1 20 s	R 4	E₩
Search maps	2. Distance and direction from nearest town or city:		II: C	eorge Moors	•	
Locate with "X" in section below: Sketch map: Sketch ma	treet address of well location if in city: 3F 15, ME PHERSI	a . i	-	FD Bo Moore		
Well depth 12M_n	, 0	City, state, zip	code: 1	CPherson, Kansas	67031	
7. Cale tool Rotary Driven Dug Hollow rod Jethed Borred Reverse rotary 8. Uses Denestic Public supply Industry Litrigation Air conditioning Stock Lemm Of Idea Water Other 9. Caling MatRich Methods or below Threaded Waldad Stringer Control Waldad Stringer Control Threaded Waldad Waldad Waldad Stringer Control Threaded Waldad Wa				6. Bore hole dia. 28 in. Completion date		
Hollow rod _ Jartel _ Stred _ Reverse rotary						
B. Use: Domastic Public napply Industry Wingston Air conditioning Stock Low Qi field water Other Tropic of Public Napply Industry Integration Air conditioning Stock Low Qi field water Other Proceeds Western Suprise Above or below Throaded Western Wingston Air conditioning Stock Low Qi field water Qi field fi						
## In this property of the pro						
P. Caning: Machabeth Macha	W 1 1 E					
Threaded surface in. Mode Mode Mode Mode Mode Mode Mode	SW SE			9. Casing: Material Height: Above or below Threaded Welded Surface in.		
S NAP PVC Weight 32 Use Jr.						
Type and color of material From To Clay Crovel pack? YES lize range of material IS=1 10. Screen Neglectyfer's name Stolygoure Length Dic. Slolygoure Control of the Market Length Dic. Slolygoure Length Dic. Slolygoure Control of the Market Length Dic. Slolygoure Length Dic. Slolygoure Length Dic. Slolygoure Control of the Market Length Dic. It and If the development of the Market Length Dic. To defend a winder of the Market Length Dic. To defend the Market Length Dic. To defend the Market Length Dic. The Market Length Control of th	\$					
Clay O 10 Streem Moder Light 's none Brown sand A0 80 185 Grovel pack? Yes Size range of material 18—1 11 Stratigwater level: The none of material 18—1 12 Pumping level below load surfaces: C ft, after	ı←—— 1 Mile ———ı			Dia. 16 in. t/24 ft. der	th Wall Thickness: i	nches or
Brown sand 40 80 Slot/gause 3/4 Length 1/5 Length 1/5 Slot/gause 3/4 Length 1/5 Le	5. Type and color of material	From	То	- 4		<u></u>
Brown sand Bquis sand and gravel 80 185 Rquis sand and gravel 185 185 185 185 185 185 185 18			+	10. Screen: Manufacturer's	name	
Brown sand Equis sand and gravel Bouls street sand surface Date mo./doy/yr. Bouls sand surface Date mo./doy/yr. Bouls sand surface Date mo./doy/yr. Bouls submitted: Bould yes. With: Near cement submitted: Bouls su	Clay	0	40	Type Samuel	Dia.	
Equis sand and gravel Rouse Rock Rock	Ducym and	1,0	øn	19//	162	/
11. Stell growter level: 12. Pumping level below land surface Date 13. Pumping level below land surfaces: 25. ft. ofter	Brown sand	40	1 80	1 • - '	,	
12. Pumping level below land surfaces: 13. Active his. pumping 1200 p.m. 13. Water sample submitted: g.p.m. 13. Water sample submitted: mo./day/yr.	Equis sand and gravel	80_	185	Gravel pack? Yes Size ro	nge of material	8 - ‡
12. Pumping level below land surfaces: 13. Active his. pumping 1200 p.m. 13. Water sample submitted: g.p.m. 13. Water sample submitted: mo./day/yr.				11. Static water level:	· An mo	./day/yr.
### Activation Proceedings Process Proce						11, 1476
### The control of the properties of the control of the properties			ļ			O g.p.m.
13. Water sample submitted: mo./day/yr.						
Yes X No Date 14. Well head completion: — Pitless adapter 15. Well grouted YES With: Next cement X Bentonite Concrete Depth: From Off. to 10 ft. 16. Nextest source of possible contamination: ft. Otherstram Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's pomblest.erm I shall Roller Model number 12 HP 65 Volts Length of drop pipe 10 ft. capacity g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other (Use a second sheet if needed) Elevation: (Y 9 1) 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. Darling Dmilling Co. 189 Business name License No. Address 71 W. Inter-Huitchinson Ks. Signed Masket Malley Date Justices No. Signed Masket Malley Date Justices No. Authorized representative						
14. Well head completion: Pitless adapter 2 Inches above grade			+			./day/yr.
15. Well grouted WES				14. Well head completion:		
With:Near cement _XBentoniteConcreteDepth: From _Dft. to _IDft. 16. Nearest source of possible contamination:				Pitless adapter	2. Inches above	grade
Depth: From			 		Pantanita	Comments
Ft. Direction Type Well disinfected upon completion? Yes x No 17. Pump:						-
Well disinfected upon completion?YesNo 17. Pump:Not installed				16. Nearest source of possibl	e contamination:	
17. Pump:Not installed Manufacturer's pomWestern Land Roller Model number Land Roller Length of drop pipe Length o						
Manufacturer's portional Roller Model number	1497					
Length of drop pipe	NS			Manufacturer's pomWeste		ller 7
Type: Submersible X Turbine Jet Reciprocating Centrifugal Other Elevation: (497) Population of the second sheet if needed) Description: (1980) Submersible X Turbine Lectrocating Contrigual 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. Description: Description: Description: Submersible X Turbine Lectrocating Other Address of the second sheet if needed) Submersible X Turbine Lectrocating Other Address of the second sheet if needed) Submersible X Turbine Lectrocating Other Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Lectrocating Address of the second sheet if needed) Submersible X Turbine Address of the second sheet if needed) Submersible X Turbine Address of the second sheet if needed) Submersible X Turbine Address of the second sheet if needed)	131:			140	the consists	olts
(Use a second sheet if needed) — Jet — Reciprocating — Other Description: (4 9 7 — This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. pography: Hill — Slope — License No. Address — W. Jahr Hutchinson Ks. Signed — Authorized representative — Date License No. Signed — Authorized representative — Date License No.			<u> </u>	, , , ,	11. capacity	_g.p.m.
(Use a second sheet if needed)				1		
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