lease - Sindair Prairie Bucklin

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

2. District and directing from news town or city.  2. District and directing from news town or city.  3. Owner of well:  4. Locale with XX in section balow:  3. Owner of well:  4. Locale with XX in section balow:  5. Owner has been of well and the well of well of the well of the well of the well of the well well of the well of t		County	Fraction NW SE		Section number		Township number	Range number	
Start address of well location if the City.  A. Locate with "X" in section below:  Start hosp.  4. Locate with "X" in section below:  NET Start hosp.  Well depth DO'N.  A. Locate with "X" in section below:  No.  NET Start hosp.  Start hosp	1. Location of well:	Pratt	1/4 7 1/4	/4	1	/			E <b>⊘</b>
6. boe hold din. — I in. Competed notes — Dug  Wall depth ADD in. — Competed notes — Dug  No. — NE — SE — Section maps  8. Use: Dementic Public registy in floatury — Include was depth ADD in floatury — Section ADD in floatury — Include was depth	2. Distance and dire	ction from nearest town or city:	into diolel			1770	rthern Tra	tural	
6. boe hold din. — I in. Competed notes — Dug  Wall depth ADD in. — Competed notes — Dug  No. — NE — SE — Section maps  8. Use: Dementic Public registy in floatury — Include was depth ADD in floatury — Section ADD in floatury — Include was depth	Street address of well	location if in city:	Caira KS			250 10 code:	×//0	- Ks 1	7035
7. Cable tool Return Diven Dog Infollow road Jathed Server Interval Programmer Total Programmer Interval P	4. Locate with "X" i	in section below: U	Sketch map:			٦	6. Bore hole dia in		79
Solution of the property   Industry   Indu	ı	·				}		-	
Integration   Air contitioning   Stock   Low   Air continue   Cher   P. Casing, Material   Life	NW	NE							
Low   Col Field water   Other	- I	<b>#</b>							· I
Threaded Welded Surface In.  Short Surface In.  No. 1 Nile In. 1 Nile In. depth Wall Thickness inche or  Dis. 1 In. to 1 to	ž w	<b>X</b>   '							- 1
S. Type and color of material  S. Type and color of material  From To  Obs. In. to In. depth (gage No	SW	SE				Ī			below-
5. Type and color of material  From To  10. Let to the the sept home to th	<u> </u>								in.  lbs./ft.
10. Screen: Manufacture's game	1 M I	ile ————————————————————————————————————			T	<u>,</u>	Dia. 4 in. to 100 ft. de	pth Wall Thickness: i	nches or
Type DVC Dia.  The Length Doff.  Set between Doff. and 100 ft.  Set between Doff. and 100 ft.  Set between Doff. and 100 ft.  To available Doff.  To available Doff.  To available Doff.  To available Doff.  The after brs. pumping 9.p.m.  The after brs.	5. Type and color of	material			From	То		<u> </u>	3/
Slot/emer   Length   Q   It.   Burruph & White Clay   S   Solvenee   It.   C   C   Set between   It.   C   C   C   Set between   It.   C	(Ym) 1	rt l			0	2	Cert	aintees	
Showing is whith all of the standard of the st	1 3/1 7				7	0			0
Sand E gave 11. Static water level:	While	cay			<u>&amp;</u>	00			☐_ft.
State   Stat	Burry	1 = White	rlay.		0	28			
12. Pumping level below land surfaces:   ft. after	San	& & gravel			28	68			o./day/yr.
## Annal & Grant   Fr. of the maximum yellow   Fr. opening   g.p.m.   Estimated maximum yellow   g.p.m.   13. Water sample submitted: mo./day/yr.   Yes No Date   14. Well head completion:   Pitless adapter   Inches above grade   15. Well grouted?   ZZZ   With: Neat cement   Bentonite   Concrete   Depth: From   fr. to   fr.   16. Near 92 source of possible contamination:   Fr.   ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Clay	,			108	71	12. Pumping level below lar	nd surfaces:	4
Estimated maximum yield	1	of & around			C./	111			
Ves No Date   14. Well head completion:		n i guines			71	$\mu$			1
14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted? TWO  With: Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination:  ft Direction Type Of the original o						$\vdash$	A STATE OF THE STA		./day/yr.
15. Well grouted? ZZQ   With:Neat cementBentoniteConcrete									
With: Neat cement Bentonite Concrete Depth: From ft. to ft.						<del> </del>		inches above	grade
16. Nearest source of possible contamination:  ft								Bentonite	Concrete
ft				·					
Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:			-	<del></del>			ft Direction	le contamination:	iluell
Manufacturer's name  Model number HP							<u> </u>		No
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbineSubmersibleReciprocatingCentrifugalOther  18. Elevation:  19. Remarks:    Use a second sheet if needed)  19. Remarks:   Use a second sheet if needed)  19. Remarks:   Use a second sheet if needed)  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.   Siope							•	Not installed	~
Type:  Submersible									
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Well will be pulled:  Topography:  Hill  Slope  X Upland  19. Remarks:  Address  Signet And Well Cuttles  Sig								п. сарасну	-g.p.m.   <b>\</b>
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Well will be pulled:  Topography:  Hill  Slope  X Upland  (Use a second sheet if needed)  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.  **ACM ME ONTO 134*  Business name in Address									1 7
Topography:  — Hill — Slope — X Upland  Topography:  — Well will be pulled:  — Hill — Slope — Slope — Address — Address — Address — Signet And Figure 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18		· · · · · · · · · · · · · · · · · · ·	neet if needed)						ا ۱٬۸۱
Topography:  — Hill — Slope — X Upland  Topography:  Address  Signey:  Address  Address  Signey:  Address  Address  Signey:  Address  Address  Signey:  Address  Address  Address  Signey:  Address  Address  Signey:  Address  Signey:  Address  Address  Address  Address  Address  Addr	18. Elevation:	19. Remarks:		10	2 /	, l			s report
Hill Slope  Well cuttings.  Business name is Business nam	Tonograph	Mused win	the property	ZELL	de l				
X Upland Signer Sandy Richard Control of 1/8-18		1 1000	1 1 Things	1	THE THE	.	The second second	2-19emin	ense No.
Signed & Att / Control of the contro	<del>- 1</del>	ance were	curry,	<i>.</i>			1 Tina F	Deno KS	75705
							Signed Autorized rep	presentative Date	70.70