USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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WATER WELL RECORD KSA 82a-1201-1215

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

AAD

	County	Froction		number	Township number	Range number	
1. Location of well:	NESS	SE 1/4 NE 1/4 NE 1/4	3	33	, <b>20</b> s	<sub>R</sub> 22	E/W
2. Distance and direction from nearest town or city: 9 mi. north 3. Owner of well: Dean Barricklow							
Street address of well recommend west 3/4 north from Eans ton or street: R.R							
	· · · · · · · · · · · · · · · · · · ·	ss City, Kansas	67560				
4. Locate with "X" in section below:  N					6. Bore hole dia in. Well depth ft.	Completion date —	
ī	141ER C				7 Cable tool X Rotary		
- NW - NE - NE - WE HORE					Hollow rod Jetted		se rotary
					8. Use: 🗶 Domestic Pu	ıblic supply Ind	lustry
\(\frac{\tau}{\times}\) \(\frac{1}{\tau}\) \(\frac					Irrigotion Air conditioning Stock Lawn Oil field water Other		
SW SE R611 SE R611 SW SE R611 SW SW SE R611 SW					9. Casing: Material		
A Company of the second					Threaded Welded		in.
and the second of the second o					RMP PVC	Weight	_lbs./ft.
5. Type and cofor of	material **	W. J. 1800 - 180	From	То	Dia. <b>68</b> in. to <b>98</b> ft. dep	th¦Wall Thickness; inc th!gage No. <b>200</b>	hes or
	······································	* * * * * * * * * * * * * * * * * * * *	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10. Screen: Manufacturer's n		
tan clay	<u></u>		0	16	Jet stream	Dia 5th	
ரிறுக்கும் பார்க்கும் (பிரி நிருக்கும் இ <b>இ</b>	- <del> </del>		1.	-	Slot/gouze 1/16		
fine dry	r sand	and the second s	16	24	Set between	ft. and <u>68</u>	ft.
tan clay	<u> </u>	· ·	24	28	Gravel pack?		
· · · · · · · · · · · · · · · · · · ·					11. Static water level:		/day/yr.
good sand fine at first getting better with					ft. below lond sur		<u>/79</u>
depth				62	12. Pumping level below land		g.p.m.
tan clay ( soft )				99	ft. after h	rs. pumping	g.p.m.
				100	Estimated maximum yield		_g.p.m.
sand and gravel good and loese				100	13. Water sample submitted: Yes No [	mo., Date	/day/yr.
blue sha	le		106	110	14. Well head completion:		
	MAN WAR STATE OF THE STATE OF T	Michigan Bar			TITLE	2 Inches above of	<u>jrade</u>
. 2000.00	• • • • • • • • • • • • • • • • • • • •	84 gs	, ,		with: X Neat cement		ioncrete S
<del></del>					Deoth From4 ft. to	-15 ft.	-
		BKOCK, 10.6			16. Nearest source of possible	contamination: und	erground
		<u>52</u>			ft. 50 Direction Well disinfected upon comple	THE TOTAL	No No
		54 5.	<del>/  /(</del>	1.1	17. Pump:	Not installed	<i>\"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
_					Manufocturer's name Red Model numb 9D9P051		<u>.230</u> N
in All	uviu.	7.			Length of drop pipe 73		g.p.m. ③m
		$Z \mid X \subseteq I$			Type:  Submersible		
		106		<del>  </del>	Jet	Turbine Recipro	cating 6
т	(Use a second sh	eet if needed)	<u> </u>	L	Centrifugal	Other	Sec.
18. Elevation:	19. Remarks: Mr. barr	icklow will run sla	ib are	umad	20. Water well contractor's c This well was drilled under my		W
casing after ground settles. He knews this					is true to the best of my know	'	
Topography:  is regulators.  Signed:					Dean Waterhous		
- Hill Signed: Signed: Sarricklone					Business name Address Hanston K		nse No.
Opland					Signed ! Sean Wa	tulan 3/2	779 m
<b>X</b> _Valley					Authorized repr	esentative	Z 4
orward the white, blue	e and pink copies to the Department o	of Health and Environment				Form WW0	<sub>C-5</sub> (17