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

D 6 in inter					Topeka, Kansas 66620			
and the property of the second	County	Fraction 50 SE		Section	number	Township number	Range number	1
1. Location of well:	Hodomon	1/4 1/4	1//	3	3	1. 24 .	R 22 (W)	
2 Distance and dire	ation from pagnett town or gifty.	11 - 6 64.6	- 3 Own	er of well				ĺ
1. Location of well: Hodgman Hodgman 1/4 1/4 1/4 1/4 2. Distance and direction from nearest town or city: Street address of well location if in city: R.R. or s					mapre rangaster.			
Street address of well location if in city: of SpegRuville City, sto					ode:	insley, Ks.		
4. Locate with "X" in section below: Sketch map:					304	6. Bore hole dia. 11 in. Completion date		
i i i					No. 1	7 Cable tool Rotary		İ
1 1 NE NE					5.4		Bored X_ Reverse rotary	
						8. Use: Domestic Public supply Industry		İ
					. 197		ir conditioning X Stock	
SW SE SE STATE OF THE STATE OF						THE RESIDENCE OF THE PARTY OF T	il field water. Other	ł
And the state of t				# A '	W G	Casing: Material DVC	Surface in.	
S S				greft confirm M		Threaded		
I≪					\$-1000x000000000000000000000000000000000	Dia. 5_ in. to 60 ft. dep	th!Wall Thickness: Inches or	-0
5. Type and color of material				From	То		th gage No	8
						10. Screen: Manufacturer's r R & B	name	
soi			***************************************	0	2	Type <u>DVC</u>	Dia. 5	
			2	7	Slot/gauze	_ Length		
Gray clay					Set betweenft. <	a III GIIG managamente and facility and a second		
Sand and gravel			7	9	Gravel pack? X Size ra	nge of material 3/4 3/	8-5	
Gray and whiteclay			(9)	18	11. Static water level: 27 ft. below land sur	mo./day/yr. face Date 12-16-	76	
Shale			18	40	12. Pumping level below land			
Suare						hrs. pumpingNA g.p.m.		
Sand rock			40	50	Estimated maximum yield	hrs. pumpingg.p.m.		
Sh al e			50	54	13. Water sample submitted:		1	
Nation in Control of C					Yes X No	Date		
Sand rock			54	60	14. Well head completion:			
						Pitless adapter	Inches above grade	
EASTERN THE STATE OF THE STATE	ANTENN KOLLINGER BOOK OCH BERNED BONKER FOR ELLEN FRANKEN FRANKEN FRANKEN EN FRANKEN FRANKEN FRANKEN FRANKEN F	gordaniya ayasada ada da kara kara iyo mada da masanda ye mada iyo da da da da da da da da da da da da da				15. Well grouted?	Bentonite & Concrete	<u> \</u>
						Depth: From Oft. to	BentoniteX Concrete 10 ft.	1
BROCK 9'						16. Negrest source of possibl	e contamination: <u>Coll Ral</u>] 7
**************************************	The state of the s	SAMPLINGSHOOMER CERTIFICATION OF THE SAMPLE				1		1
DOCUMENTS TO THE PROPERTY OF T			THE STREET STREET, STR	***************************************		Well disinfected upon comple		ּעו ד
1						17. Pump: Manufacturer's name	X Not installed	"
A Build the source of the source						Model number	HP Volts	1 1/2
CRETALEOUS WELL							ft. capacityg.p.m.	(3)
						Type: Submersible	Turbine	
Michigan Control of the Control of t		***************************************				Jet	Reciprocating	1
(Use a second sheet if needed)					<u> </u>	Centrifugal	Other	18 %
18. Elevation: 19. Remarks:						4	ny jurisdiction and this report	
Tonography						is true to the best of my know		1 × 1 ×
Topography: Z 3 8 9						Rosencrant Business name	License No.	. , .
Slope						Address Great E		[E]
Wpland + DD						Signed Authorized rep	Intaon Date 1/4	1248
Valley	LICTU.	- 650				Authorized re	presentative '	14