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

WATER WELL RECORD KSA 82a-1201-1215

MM Kanser

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

	County	Fraction		Section number		Township number	Range number	1
1. Location of well:	Rush	C 1/4 NE1/4 NU	1/4		9	T 15/0 s	R 18 E/W	
2. Distance and direction from nearest town or city: Street address of well location if in city: City, state, zip code:						il Reyno Rush Een	lds ter, 12, 67!	76
4. Locate with "X" in section below: N Sketch map:					6. Bore hole dia. 8 in. Completion date Well depth 48 ft. 2-7-77			
	NÉ		4		Auren	7 Cable tool _ Rotary	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Wile	E	· Brette	*			8. Use: Domestic Pu	r conditioning Stock	
SW	SE	an and Park Long of the Area o	z . ,	renamentos de 1	ert atua	9. Casing: Material	Height: Above or below Surface/8in.	
S 1 Mile → 1				* .	SHAF S AVE	Dia. in. to ft. dep		237
5. Type and color of material				From	To	10. Screen: Manufacturer's		mAC
Jop Rail				0	33	Type pue	Breenless	
Clay				3	28	Slot/gauze	Length	
Dood Dand & grand				28	48	Gravel pack? Size ra		忆
Green Colay				48		11. Static water level: <u> 名の</u> ft. below land sur	mo./day/yr. face Date <u>2 - 7 - 7 /</u>	
<u> </u>						12. Pumping level below land	I surfaces: nrs. pumping	
OR 48 Harris						11	rs. pumping g.p.m. 	
and the second s	and the second s	MANANA MANANANANANANANANANANANANANANANAN	ten ngg		***************************************	13. Water sample submitted:	mo./day/yr.	
	Windows sound and the second s	the state of the s	Mark Andrews	Company of the Compan	•	14. Well head completion:Pitless adapter	$\frac{18}{8}$ Inches above grade	
				enicarione esperanti.	d q q	15. Well grouted? With: Neat cement Depth: From Depth ft. to		1
				enacerconia,)	d .ll.:	16. Nearest source of possible		Tank
The State and American American				S SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	ender services entre	Welkdisinfected upon comple	tion? Yes No	
						Manufacture ³ s name Model number		200
			nanyana nanaisa			Туре:	ft. capacityg.p.m.	Ø m'
	(Use a second s	neet if needed)				Submersible Jet Centrifugal	Turbine Reciprocating Other	8/1/2
18. Elevation:	19. Remarks:	7/		 	<u> </u>	20. Water well contractor's a This well was drilled under m	y jurisdiction and this report	1,10
Topography: Hill Slope		e e e e e e e e e e e e e e e e e e e				is true to the best of my know Reserved and Business name	The Bernis 13. Rendi Hicense No.	2 /2
Upland Valley			nover, on the second bi-	all the second second second		Signed Signed Authorized rep	dear Date 3/9	摎