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

- initial control in the control in									
1. Location of well:	County	Fraction		Section	number	Township number	Range number		
i, Location of well:	Rush 💥	1/4 SW 1/4 NW	1/4	23	<u> </u>	T 18 s	R 19	E ∕	
					r of well: Jay Pfeiffer				
5½ mi. Northwest of Rush Center, KS Street address of well location if in city: R.R. or street: (?)									
Siree) douress or wer	n location it in city:	cCracken, KS 67556							
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. $\frac{9}{5}$ in Completion date $\frac{10-8-7}{6}$			
N						Well depth <u>56</u> ft			
						7 Cable tool _XRotary Driven Dug			
NW	NE		-	Hollow rod Jetted Bored Reverse rotary					
₩ <mark>X </mark>						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
						Lawn Oil field water Other			
SW	SE			***	ľ	9. Casing: MaterialStyr			
The second secon						Threaded Welded X Surface 12 in.			
	S	İ	RMPPVCWeight1_5_lbs./ft.						
1 → 1 Mile → I						Dia. 5 in. to 40 ft. de	pth Wall Thickness	: inches or	
5. Type and color of	f material	· .	* * *	From	То	Dia in. to ft. de			
Šalikovski sp. januarski salikovski salikov				+		10. Screen: Manufacturer's	name <u>Jess &</u> Lowe		
Top soil		· · · · · · · · · · · · · · · · · · ·		0	4	Type Styrene 200	# Dia. X 5	11	
				4		Glot gauze 1/8	Length <u>16'</u>		
Hard gray clay					28	Set between 40	_ft. and <u>56</u>	ft.	
Sand, gravel & clay streak at 47'					56	Gravel pack? Yes Size r	and3	78-200°	
	DOSE!		······	28		11. Static water level:		mo./day/yr.	
Nest And	1211 - 500 July 19) 	1 23 4		$\underline{31\frac{1}{2}}$ ft. below land s	urface Date <u>10</u> —		
	way.	** ** **	Rail Control	A. J. Norman	4 a/3014	12. Pumping level below la	nd surfaces:	N/C	
	national experimental and the second	and the second of the second o	row wys	un columbia del seguene	,स्युक्ती	ft. after			
	.vc (3	VIII	CT	L Dia	w-bat	ft. after Estimated maximum yield			
. ***	V (I)	to respinse to the second section in the second section in the second section in the second section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in th	100 12	. 5.3 **		13. Water sample submitted:		mo./day/yr.	
48.0	September (September)			1		Yes <u>x</u> No	Date		
11/100			Coll. b	.jq:	iolsW	14. Well head completion:			
	and another more repaired papers of the second state of the second	COLL.		₩ 5	Wa	Pitless adapter	12 Inches ab	ove grade	
		· · · · · · · · · · · · · · · · · · ·	o presidente de la compansión	en diares		15. Well grouted?Yes	2		
	EXPERIMENTAL DESCRIPTION OF THE PROPERTY OF TH			K#	(cmp))	With: X Neat cement		Concrete	
						NONE KNOWN 16. Nearest source of possible			
	markin manifesta and a second		·			ft Direction			
						Well disinfected upon comp		No	
			* 			17. Pump:	X Not instal	led :	
						Manufacturer's name Model number	HD	Volte	
						Length of drop pipe			
######################################						Type:		3.6	
V. V						Submersible	Tur	li li	
	(Ilsa a second	sheet if needed)				Jet Centrifugal		ciprocating her	
18. Elevation:	19. Remarks:	and the records		<u> </u>					
io. Lievanon:	IV. NORMAN					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
		7/1/1				is true to the best of my kno			
Topography:						Clarke Well & 1	Equip, Inc		
Hill Slope						Business name Great	Bend. KS	License No.	
Upland	İ					Address The Total Control	la de	11-5-76	
Valley	K.					Signed Authorized re	presentative	ate -	