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

	County	Fraction	Section number	Township number	Range number	
1. Location of well:	Rush	NIMA NIMIA SE 1/4	29	T 18 s	R 17 E.W	,
2. Distance and direction from nearest town or city:  3. Owner of well: FRANK OBOYNY						
1. Location of well: $\begin{array}{ c c c c c c c c c c c c c c c c c c c$				Rush Center, KS		
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia.	. Completion date	- 1/2
N	removement :			Well depth ft.  7 Cable tool Rotary	Dulyan	
[	I Service Service Service	96	.168 \$5°	Hollow rod Jetted	Bored 🔏 Reverse rotary	
(Deal)	entre control de la control de	entales incorporations interestables and for entropications and	A survey sissensissen & N	8. Use: Domestic Pu	ublic supply Industry	
M M e	ansanananananananananananan (KK) singa arawa ina pananakanan	Let the A measurement of the second description of the second descript	series proposed remaining (E. A.)	Irrigation A	ir conditioning Stock	
sw	THE AMERICAN AND AND AND AND AND AND AND AND AND A	The process of the second seco	death Dept	9. Casing: Material	MHeight Above or below	
<u> </u>	L L J ,veil	and the second s	G eld T vatal	Threaded Welded _X	Surface 36 in.	
1 Mile and the control of the CA and the control of				RMPPVC	Weightlbs./ft.	
5. Type and color of material				Diain. toft. dep	th gage No. 7	
250	restantina a successiva de restantina de restantina de restantina de restantina de restantina de restantina de	IABI (IABA marina resimina mariharan			name Drevy	
	TOPSOIL	· Clay	0 28	Type TRON	Dia. 16	
	Stild -	2/31/	28 45	Delm	Length 20	
Staffolds and discourse requirements are seen as replacements are	Cilla	21 dry			andft.	,
	Dand-G	YAVE!	45 68	Gravel pack? _X_ Size ra		
		,		11. Static water level:	face Date 9-5-73	
2.8 67 1 8				12. Pumping level below land		
The state of the s				ft. after		
West thinks thinks and a second secon		1111		Estimated maximum yield	11.00	
				13. Water sample submitted:	mo./day/yr.	
					Date	
	and a supplied to the supplied of the supplied		· · · · · · · · · · · · · · · · · · ·	14. Well head completion: Pitless adapter	36 Inches above grade	
				15. Well grouted? X		
·			TO AND THE PERSON NAMED IN COLUMN 1	With: Neat cement ft. to	Bentonite Concrete	,
					e contamination: NONE	1 00
				ft Direction	Type	
				Well disinfected upon compl	Not installed	-
				Manufacturer's name		"N
					HP Volts ft . capacityg.p.m.	(S)m
				Type:		
		Additional and the second seco		Submersible	Turbine	18
	(Use a second s	heet if needed)		Centrifugal	Other	Sec. (
18. Elevation:	19. Remarks:			20. Water well contractor's		16
		1978		is true to the best of my known	ny jurisdiction and this report yledge and belief.	
Topography:				Telly S War	er Well Ser'ls	香屋
Hill Slope				Business name Address	reat Bends	\$ E
Upland				Signed Lella F	não Date 9-14	4-175
/X Valley			The state of the s	Authorized re	presentative	7 × K.

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5