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	SW1/45W1/45W		2		Farl moo	R /8	<b>Z</b> /W
2. Distance and direction from nearest town or city: \( \sum_{S} \) \( \sum_{S} \) \( \sum_{S} \) 3. Owner of well:						Earl Moo	Ye.	
						Rush Center, KS		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date ————————————————————————————————————		
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored <b>X</b> Reverse rotary		
Mile A	E ACT ST			\		8. Use: Domestic Pu	ir conditioning Sto	ck
sw	<u>SE</u>		Šar II.	1 44	M. I	Lawn O	∰Height: Above o <del>r b</del>	e-letw-
						Threaded Welded X   Surface /2 in.  RMP PVC Weight   lbs./ft.  Dia 16 in. to 40 ft. depth Wall Thickness: inches or		
5. Type and color of	Aile ———■1		-	From	То	Diain. toft. dep	th gage No. 3//	6"_
			· · · · · · · · · · · · · · · · · · ·	1	Jan. 20	10. Screen: Manufacturer's r	rr	
Sand-Gravel 3065					Type			
trian and in the second	29Mu-	Gravel	anagadesse-suseum varve-	30	62	Set betweenft. c	and	
	O R	65 H			-	11. Static water level:  32 ft. below land sur		/day/yr.
	meningan katapan ini meningan kemanan kelangan katapan dan penjada kelangan penjada kelangan penjada penjada p	9 //W				12. Pumping level below lan	d surfaces;	
	a kanana anda anda an anta an anta an					ft. after ft. after Estimated maximum yield	hrs. pumping hrs. pumping	_g.p.m. _g.p.m. _g.p.m.
	ing ing mangkang ang ing mangkang mangkang mangkang mangkang mangkang mangkang mangkang manang manang manang m	international designation and the second state of the second state of the second state of the second state of				13. Water sample submitted:	The second of th	/day/yr.
	inga kananda, intanana kananda	adaminin adaminin yakiya maganinga ini yayoo kay kiroo aa fatiinkhan aanaa aa aa ka ay ahay ay garay ay araa	<del></del>			14. Well head completion:	12 Inchés above	grade
	aliana da di manda d Manda di manda di ma		<del>(1941-1-14-1-1-1</del>		-	15. Well grouted? X With: X Neat cement		Concrete 4
	i da da garan da	ayati kan aliman dan ajila anda diana dalam naja haran kana), sara kan pilata dan milinjerike s	niciones a que mes és em no heche de p			Depth: From	le contamination: N	TONE 0
onderlier de consociété con la consociété con la consociété con la consociété con la consociété de la consoc			<u>.,, ,</u>			ft Direction Well disinfected upon compl		XNo
in the second se		and the same of th				17. Pump:  Manufacturer's name	oulds	~   ~   ~   ~
	A CONTRACT OF THE CONTRACT OF					Model number	T HP <u>40</u> Vo ft. capacity <u>\$0</u>	Ø.p.m. €
-		· · · · · · · · · · · · · · · · · · ·	·			Submersible	Turbine	1 1
	T	sheet if needed)			<u></u>	Centrifugal	Other	
18. Elevation:	19. Remarks:	1992				20. Water well contractor's This well was drilled under n is true to the best of my know	ny jurisdiction and this	1861 8
Topography:						Rellys War	terwells	ev
Slope Upland Valley						Signed Authorized re	Pue Date	2-6-76