## WATER WELL RECORD KSA 82a-1201-1215

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

						Торе	eka, Kansas 66620		
	County Fraction			Section number		Township number	Range number		
1. Location of well:	Stevens	NW 1/4 NW 1/4 NE 1/4		35		т <b>33</b> s	r 38	E/W_	
				ner of well	er of well: Ray Morgan				
of Hugoton, Kansas									
City, sta				tate, zip o	e, zip code: Hugoton, Kansas				7.
4. Locate with "X" in section below:  N						6. Bore hole dia. 28 in. Completion date 30 Apt • Well depth 428 ft.			/6
NW corner of the NE4, See				.c. 35,		7 Cable tool Rotary Driven Dug			
T33S, R38W, Stevens Co.,				, Kan	sas.	Hollow rod Jetted Bored X_Reverse rotary			
<u> </u>						8. Use: Domestic Public supply Industry			
# W						X Irrigation Air conditioning Stock			
SW SE						Lawn Oil field water Other			
						9. Casing: Material St1 Height: Above or below			
						Threaded Welded Surface in.  RMP PVC Weight 37 lbs./ft.			
1 Mile						Dia. 16 in. to 226ft. depth Wall Thickness: inches or			
5. Type and color of material				From	To	Dia in. to ft. dep	oth gage No	19	
				<del> </del>		10. Screen: Manufacturer's Foster	name <u>Doerr</u> ,	<u>Brown</u>	1 .
Top soil				0	2	Louver & Mill	slot 16	11	
•				2	60	Slot/gauze 1/811	Length		
Fine sand	with clay lenses			<del>  '</del>	00	Set between 226	_ft. and <u>428</u>	ft·	
Tan clay				60	98	Gravel pack? _X Size re	ange of material 4.	4 mm	
Very fine to coarse sand, med. grvl. clay mixe				ed98	180	11. Static water level:  128 ft. below land su	rface Date 3-3-	/day/yr. 76	
Very sandy tan clay			180	220	12. Pumping level below lar	d surfaces:			
			_		148ft. after 1	hrs. pumping 4000	g.p.m.		
Very fine to coarse sand medium gravel			220	265	152ft, after 1 hrs. pumping 2660 g.p.m. Stimated maximum yield 3000 g.p.m.				
Green clay			265	275	13. Water sample submitted:		./day/yr.		
Fine to coarse sand & gravel, light clay lens				s275	300	Yes X No Date  14. Well head completion:			
Tan & green clay			300	308	Pitless adapter X Inches above grade  15. Well grouted? Yes			<b>r</b> .s	
			200	269	With: Neat cement _X Bentonite Concrete			$^{\prime}$	
Very fine to coarse sand & grvl, Med. loose			300	368	Depth: From O ft. to	<u>10</u> ft.		W	
Tan clay			368	378	16. Nearest source of possible contamination: Unk  ft Direction Type			•	
Very fine to coarse sand & grvl, med. loose				378	428	Well disinfected upon comp		No	t.
Very fine to coarse sand silty			428	440	17. Pump:Not installed Manufacturer's nameLayne & Bowler  Model number _12THHP250			$\widetilde{\widetilde{\gamma}}$	
Tan clay			440	460	Model number 12TH Length of drop pipe 200			ر€) ٰ	
Tun Oldy			+:	1	Type:			•	
						Submersible	X Turbin	1	11.
(Use a second sheet if needed)						Jet Centrifugal	Kecipr	ocating	۱۷
18. Elevation: 19. Remarks:						20. Water well contractor's	certification:	· ·	
					This well was drilled under my jurisdiction and thi		s report	\	
Topography:					is true to the best of my knowledge and belief.			150 5	3 1 2
Topography:								ense No.	
Slope						Address Garden	City, Kgns	as 3	<i>5</i>
_x_ Upland						Signed	Date	5-21	<u>76</u> §
Valley						Authorized re	epresentative	1.4	2 1 2