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	7
1. Location of well:	Meade	NE1/4 NW 1/4 NW	1/4	:	22	т 32 s	R 30 EA	,
2. Distance and direction from nearest town or city: 4 Miles east 3. Owner			er of well: Holmes Carol Bender					
Str Elains welk ansals in city:				ate, zip code: Plains, Kansas				
4. Locate with "X" in section below: Sketch map:				ile, zip	code: Pl	6. Bore hole dia. 28n. Completion date 10-29		
N		·	_	_	4	Well depth 438 ft.		
1 39		st of NW corne						
Sec. 22, T32S, R30W, Meade Kansas.					ircy,	8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock		
sw	SE					9. Casing: Material Stl	il field water Other	\dashv
<u> </u>						Threaded WeldedX	ISurfaceir	
S 1 1 Mi	ile i					PVC	Weight 37 lbs./fi	t.
5. Type and color of material				From	То	Dia in. to ft. dep	th gage No219	_
						10. Screen: Manufacturer's r	Foster,	-
Top soil				0	4	Type Louver, mi.		-
Tan clay caliche streaks				4	80	Slot/gauze 1/8!! Set between 186		-
Fine to coarse sand				80	182	Gravel pack? X Size ra	andft	
				7.00	100	11. Static water level:	mo./day/yr	7
Tan clay				_	192	ft. below land sur	face Date 3-27-76	
Fine to coarse sand small clay streaks				192	294	12. Pumping level below land	d surfaces: hrs. pumping 1949g.p.m	
Fine to coarse sand lots of small clay strk				294	386	_192 ft. after1_	hrs. pumping 2201 _{g.p.m}	.
Fine to	coarse sand fine	gravel some sm	all			Estimated maximum yield		-
Fine to coarse sand fine gravel some small				386	438	•	Date	
clay streaks					-	14. Well head completion: Pitless adapter	X Inches above grade	
Tan sandy	y clay limestone	streaks		438	480	15. Well grouted?		ړ ۲
						With: Neat cement	K Bentonite Concrete	
						16. Nearest source of possible	•	- 19
						ft Direction Well disinfected upon comple	Туре	
						17. Pump:	Not installed	₹_k
						Manufacturer's name	P Bowler 200 Volts	- ~ (
						Length of drop pipe 280	ft. capacityg.p.m.	T (§
						Type: Submersible	X Turbine	"
						Jet	Reciprocating	
18. Elevation:	(Use a second sl	heet if needed)				Centrifugal	Other	- * R
io. Elevation:	17 • Neiliui Ka:					20. Water well contractor's of This well was drilled under m		
Topography:						is true to the best of my know	•	ا دا کھی
— HIII						Layne-Wester Business norm City	rn Company, In , Kansas ^{License No}	
Slope X _ Upland						Address		- 2
Valley						Signed Authorized rep	resentative 8 Pare	1 23