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:	Meade	SW 1/4 SW 1/4 SE	1/4	10)	т 31 s	r 29	E.(W)
2. Distance and direction from nearest town or city: 6.5 miles W & 3. Owner				er of well: James Stevens				
Street address of well location if in city:				street: % Holmes Carol Bender rate, zip code: Plains, Kansas				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 28 in. Completion date 5-20-76			<u>=20=</u> 76
N SW corner of the SE4, Se					^	Well depth 438 ft.		
Sw Corner of the SEA, Se T31S, R29W, Meade Co., K						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary		
						8. Use: Domestic Public supply Industry		
						X Irrigation Air conditioning Stock		
						LawnOil field waterOther 9. Casing: MaterialSTL Height: Above or below		
						Threaded Welded X Surface in.		
S I Mile						RMP PVC Dia. 16in. to 194ft. dept		_lbs./ft.
5. Type and color of material				From	То	Dia in. to ft. dept	h goge No2	19
				├	 	10. Screen: Manufacturer's n	ome Doerr,	Brown
Top soil				0	3	Louver &	Dia. 1511	
Tan clay fine silty sand streaks				3	110	Slot/gauze 1/811	_ Length <u>244</u> ft. and438	
1 (:				1.10	100	ft. a	nd	ft.
Coarse sand fine to med, gravel				110	1 1	Gravel pack?Yes Size rar		
Fine to coarse sand				128	194	11. Static water level: 142 ft. below land surf		./day/yr. .75
Gray clay				194	200	12. Pumping level below land	surfaces:	
Fine to coarse sand fine gravel streaks				200	264	170 ft. after 1 h	rs. pumping 1041 rs. pumping 2400	g.p.m.
						Estimated maximum yield 2750 g.p.m.		
Fine to coarse sand clay streaks				264	324		mo., Date	/day/yr.
Tan and white clay				324	334	14. Well head completion:		
Fine to coarse sand				3 34	382	Pitless adapterXInches above grade		
Tan clay				382	394	15. Well grouted? Yes With: Neat cement X Bentonite Concrete		
				 		Depth: FromO ft. to _		
Fine to coarse sand				394	402	16. Nearest source of possible contamination: Unk ft Direction Type		
Tan and white clay				402	410			No
Fine to coarse sand fine gravel				410	420	17. Pump: Manufacturer's name Lay:	Not installed ne & Bowle	r z
Tan and white clay			420	430	Model number 14TI. Length of drop pipe 240	HP <u>150</u> Volt ft. capacity <u>200</u>		
						Type:	- II. capacity = 0	g.p.m. /
Fine to course sand			430	438	Submersible Jet	X Turbine		
Tan and wh	nite clay (Use a second sh	neet if needed)		438	460	Centrifugal	Other	, s
18. Elevation:	19. Remarks:					20. Water well contractor's co		
						This well was drilled under my is true to the best of my knowl	•	` .
Topography:Hill						Layne - Weste		. <u>50</u> \$
Slope						Business name Address Garden Ci		ense No.
						Signed	Date 5	-21-76
	and state and the second state of the second s					Authorized repr		
orward the white, blu	e and pink copies to the Department (of Health and Environment					Form WW	C -5