WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction C/n	Section	number	Township number	Range number		
1. Location of well:	Barton	C 1/4 1/4 /1/81/4	3	2	r 17 s	R 14	E M	
2. Distance and direction from nearest town or city: 14m; North Street, address of well location if in city: North from Borde R.R. or street: Rt #1								
1 1/ 1		City i	r street: state, zip (Rt code: 6	#1 Great Bend.	1/5/175	20	
4. Locate with "X" in section below: Sketch map:						. Completion date _	20	
N N					Well depth 185 ft			
				7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			se rotary	
l' T 😼				l	8. Use: Domestic Public supply Industry			
					Irrigation Air conditioning 🔀 Stock Lawn Oil field water Other			
SW SE					9. Casing: Material OVC. Height: Above or below.			
<u> </u>					Threaded Welded Surface In.			
S 1 — 1 Mile — 1					RMP PVC Weight Ibs./ft. Dia fr. depth Wall Thickness; inches or			
5. Type and color of material				To	Diain. toft. depth gage No.			
id a li				2	10. Screen: Manufacturer's	rieed		
LYOP SOIT				~	Type Dia. 13"			
Clay			2	13	Slot/source // Co	Length	ft.	
Clai	1 & rock		13	34	Gravel pack? ft. 6		ft.	
Sha	/e.		34	48	11. Static water level:	, mo.	/day/yr. 29-27	
Shale & rock			48	52	12. Pumping level below land)	
St. I.			50	8/	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.			
Shale			152	00	Estimated maximum yieldg.p.m.			
Sand rock & shale				89	13. Water sample submitted:	Date 4-29-	/day/yr.	
Shales sandrock streaks			89	1110	14. Well head completion:			
San	d rock &sh	ale-coal	116	120	Pitless adapter 15. Well grouted?	Inches above	grade	
She	a le		120	/32	With: Neat cement Depth: From ft. to	Bentonite	Concrete	
	hita ah		132	11.3	16. Nearest source of possible ft XOO Direction		 	
<u> </u>	sire cay		1	1	Direction		such	
F.	re clay		162		Well disinfected upon complete 17. Pump:	Not installed		
Sho	ale.		165	180	Manufacturer's name	wton-ma		
Sar	ad rock		180	185	Model number	HP LLT Vol	tsg.p.m.	
She	010		185	187	Type: Submersible	Turbine		
E'O	COLLE SH	ale	18.7	200	Jet	Recipro	1 1/	
18. Elevation:	19. Remarks:	sheet if needed)	10/	$\omega(\mathcal{U})$	Centrifugal 20. Water well contractor's	Other certification:	—— ° }	
					This well was drilled under n	ny jurisdiction and this		
Topography:					is true to the best of my knowledge and belief.			
V Hill Slope				Business name License No. Address Great Beauth 67530				
Upland					Signed Sandy	1 Sloon From	6202	
Valley	L				Authorized re	presentative		
Forward the white, ble	ue and pink copies to the Department	t of Health and Environment			-	Form WW	/c-5 }1	