WATER WELL RECORD KSA 82a-1201-1215

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

		1 - NW				_
3 1	County	Near center of 1	Section		Township number Range number	
1. Location of well:	Was 1	1/4 1/4 1/4	33	i	T 30 S R 27	7
2 Distance and dire	Meade	·	wner of well			4
2. Distance and direction from negrest town or city: 4-3/4 west and 3/4 north of Fowler, Ks R.R. or s				Luc	cile Congdon	
Street address of well location if in city:					2 N. Broadmoor Ct.	
		City	, state, zip c	ode: W	ichita, Kansas 67206	-
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 28 in . Completion date	-
, N	V			-	Well depth 3/0 ft. 12-20-70	-
E SW SE					7 Cable tool Rotary Driven Dug	
					Hollow rod Jetted Bored X_ Reverse rota	ry
					8. Use: Domestic Public supply Industry	
					X Irrigation Air conditioning Stock	
					Lawn Oil field water Other	
					9. Casing: Material Height: Above or below Threaded Welded X Surface	
					Threaded Welded Surface i	n.
S					RMPPVCWeight 31.66_lbs./l	it.
1 <i>M</i>	Aile ————				Dia 16 in. to 370 ft. depth Wall Thickness; inches or	2011
5. Type and color of material				То	Dia in. to ft. depth gage No188 &	- 4
			0		W.A.Brown and Cook	-
Surface				3	Type 17% Free-flo Dia 2100	∃ \$
Brown-blue & green clay			3	114	Slot/gauze 1/8 Length 240	-
Green clay with rock stringers				125	Set between 126 ft. and 366	-
Good med. sand and fine gravel			125	135	COOK 346 ft. and 366	ft.
Brown clay			135	150	= e1+h	#4.
Fine sand with 20% clay mixed			150-	157		
Brown coleche clay			157	190		
Fine sand with 40% clay			190	197	12. Pumping level below land surfaces:	
Brown clay			197	211	200 ft. after hrs. pumping 700 g.p.n	n.
Fine brown sand			211	216	255 ft. after 35 hrs. pumping 1400 g.p.n	n.
Coleche brown clay			216		Estimated maximum yield 1500 g.p.r	1
· · · · · · · · · · · · · · · · · · ·			237	237	13. Water sample submitted: mo./day/y	π.
Med. sand and gravel				240		_
Coleche clay			240	251		
A-1 med. sand and gravel			251	264		
Coleche clay			264	274	10. Well globles.	1 4
Good med. sand and fine gravel			264	280		▫▮ᇽ┖╴
Coleche clay			- 280 -	309		\dashv 10
Fine brown sand			309	325	16. Negrest source of possible contamination:	'
Sandy coleche clay			325	335	16. Negrest source of possible contamination: ft. 200 Direction West TypeCreek	-1
Fine sand with 20% clay mixed			335	345	Well disinfected upon completion?YesX	<u>№</u> 10
Good half med. sand and fine gravel			345	365	17. Pump: Manufacturer's name Peerless	~ ! [
Yellow clay			(365)	368	Manufacturer's name	-1 1-
Shale			368	375	Model number Sold HP Volts Length of drop pipe 260 ft. capacity 800g.p., n	
			- J	1017	Length of drop pipe ff. capacityg.p.n	" V
					Submersible X_ Turbine	
					Jet Reciprocating	
	(Use a second	sheet if needed)			Centrifugal / Other	
18. Elevation:	19. Remarks:				20. Water well contractor's certification:	
					This well was drilled under my jurisdiction and this report	
			,		is true to the best of my knowledge and belief.	
Topography:					Ace-Hi International 190	_ \ <u>_</u>
— Hill					Business name License N	٠. ح
Slope					Address Box 1442, Dodge City, Ki	- ← ←
Upland					Signed Authorized representative	2 9-793
X Valley	L				Authorized representative	^
						~