WATER WELL RECORD KSA 82a-1201-1215

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

Job #166-77-B-14-4-37

	County	Fraction	į,	Section	number	Township number	Range number	
1. Location of well:	Cheyenne	W 1/4 SE 1/4 SE	1/4		4	т <b>4</b> s	r 39 2	€(((()
2 Couth • 3/4 Faat					· L.	A. Bunjes		
Street address of well			R.R. or si			t Emanada Van		
4 (	ta a satura bada ar	Sketch map:	City, stai	re, zip o	code: 2	t. Francis, Kan  6. Bore hole dia. 30 in.		3-77
4. Locate with "X" in section below:  N						Well depth245 ft.	Completion date	
i ! !					Ī	7 Cable tool Rotary	Driven Dug	
NW   NE						Hollow rod Jetted	Bored _X Reverse r	otary
. W						8. Use: Domestic Pu		У
÷ "						X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw	SE				Ī	9. Casing: Material Stee	Height: Above ox 1800	
<u> </u>					1	Threaded Welded Surface in. RMP PVC Weight 188 _ lbs ./ft .		
S 1 <del>M</del> ——— 1 M	=					Dia. 16 in. to 175t, dept		
5. Type and color of				From	То	Dia in. to ft. dept		
						10. Screen: Manufacturer's n	ame	
Clay				0	63	Type Bridge	Dig. 16"	
Sand, Gravel, Sandstone				63	106	Slot/gauze 10%	Length60 1	
				0.5	100	Set between 175 10 Cook ft. o	ft. and	−ft.
Fine Med. Sand, Sandstone Streaks				106	117	Gravel pack? X Size rar	nge of materia 5/8 x	<u></u>
Clay				117	123	11. Static water level:	mo./da	
						141 ft, below land sur		
Fine Med. Sand, Sandstone Streaks				123	173	12. Pumping level below land	surfaces: rs. pumping 1050 g.	p.m.
Sandy Clay, Cemented				173	19.5	ft. after	rs. pumpingg.	
14. M				195	- 206	Estimated maximum yield		p.m.
Fine Coar	se salid	.94.55	- ' '	195	200	Yes XX No		y/ yr .
C1ay		tri matin genera kraban an		206	209	14. Well head completion:	1.0	
Fine Coarse Sand, Cemented				209	215	Ya. Pitless oldepter 1984 174	Inches above grad	
and the design of the state of						15. Well grouted?		- 1
Coarse Sand, Gravel				215	222	Depth: From	10_ ft.	
Coarse Sand, Sandstone Streaks				222	227	16. Negrest source of possible	contamination:	,
				227	239	ft. 1320 Direction		
						17. Pump:	Not installed	
Shale				239	245	Manufacturer's name F10  Model number 85319	way _ <sub>HP</sub> 100 _ <sub>Volts</sub> 4	
	The second secon	BROCK 739'					ft. capacity 700g.	
· · · · · · · · · · · · · · · · · · ·					$\vdash$	Type: 13 Stage 1	O'' DOH	
						Submersible Jet	X Turbine	
	(Use a second s	heet if needed)				Jer Centrifugal	Reciprocat	iig ve
18. Elevation:	19. Remarks:	/ 1				20. Water well contractor's o	ertification:	
	1	1, WH				This well was drilled under m	•	ı
Topography:		9				is true to the best of my know Western Well &		45
Hill						Business name	License	No.
Slope X Upland						Address Box 852, C	olby, KS 67	701
Valley						Signed Authorized rep	resentativ Dal <b>O</b>	-41
orward the white blu	ue and pink copies to the Department	of Health and Environment				~	Form WWC-	