V?

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215 ? •

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

							, ,	
1	County	Fraction	C/5	<i>-</i>	Section	number	Township number Range number	
1. Location of well:	Edwards	1/4	1/4	1/4		34	T 24 S R 18 E/W	
2. Distance and direction from nearest town or city: 3. Owner of well:						ave McClaren		
Street address of well location if in city: R.R. or street:						12		
City, stote, zip code:						ewis, is.		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 27 in. Completion date Well depth 1542ft. 2-//-74		
ļ	· 						7 Cable tool _ Rotary _ Driven _ Dug	
i	NE							
	!						8. Use: Domestic Public supply Industry	
₩								
						Lawn Oil field water Other		
						9. Casing: Material Steel Height Above or below Threaded Welded Surface 8 in.		
	<u> </u>						RMP PVC Weight Ibs./ft.	
1 M	lile ————						Dia. 6 in. to 55 ft. depth Wall Thickness: inches or	
5. Type and color of	material Sandy Jon	2 Mar	0		From	To 2	Dia in. to ft. depth gage No	
R	January Joy	XXX					10. Screen: Manufacturer's name	
youn	- Sandy Va	4			8	7	Type 5/001 Dia. 16	
Marie	Clay				17	9	8101/gaoze3/16 Length	
B	and a					/	Set betweenft. andft.	
Drow	n Clay				19	16	Gravel pack? Size range of material 1/2 3/4 3/8	
Jun'o	Sand.				16	21	11. Static water level: mo./day/yr.	/
la dic	Garage 1	2			2/		ft. below land surface Date 1176-797	14
ZUNEU EX	Marel Clean &	0000	ned a	XI/Se.	* /_	58	12. Pumping level below land surfaces: 2 ft. after hrs. pumping 200 g.p.m.	
May	Clay				58	59±	ft. after hrs. pumping g.p.m.	
land é	Grand War 1	1	mad				Estimated maximum yield	
12	á A: Colem a	your .	11 WA	<u> </u>	592	59	13. Water sample submitted: mo./day/yr Yes No Date//-3/74	
Orown	E Shan Cle	ry			69	10	14. Well head completion:	
Sandey	Mayol Brown May	luhi	to Port	Touch	16	83	Pitless adapter Inches above grade	
) i ć	M D D	Jana	e rece	2	00		15. Well grouted? Bentonite Concrete	100
Sand Ex	navel loose a	c/ No	ch Ell	ay	83	90	Depth: From ft. to ft.	ر م ا
Clay &	Sand my	red			90	95	16. Negrest source of possible contamination:	TK.
Sant &	Marco clas	n la	aso m	od.	95	101	Well disinfected upon completion? Yes No	1
Bana	Maria Cert	1 1 -	D 1	<u> </u>			17. Pump: Not installed	, 👢
Drown Clay & White Mock 161 110						Manufacturer's name WCR Madel number 5 CM 2 HP 8 Volts	1	
Sand	Rock			-^	110	155	Length of drop pipe 5 ft. capacity 00 g.p.m.	(A "
Ainh 1	L Cran Sho	1				,,,	Туре:	U
Jugar	ZNay XNa	ll_			155	160	Submersible Turbine Reciprocating	ما
0	(Use a second sh	eet if needed)					Centrifugal Other	W
18. Elevation:	19. Remarks: 6530						20. Water well contractor's certification:	K
2155	6770						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	•
Topography:	24 18 34 0	MAD					Rosencrantz-Bems 134 =	10
Hill	19 10 5th	~ MM					Business name Attention (Prent Bund, US, License No.)	iès
Slope Upland						İ	Andrew Darion (1/2/74)	12
Valley						j	Signed Authorized representative Date 7	\cdot 1 \cup