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

WATER WELL RECORD
KSA 82a-1201-1215

t this was vectorized Rin

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

	01-	DBC		AE	3C.		ater well Contractors) peka, Kansas 66620		
	County	Fraction	E		number	Township number	Range number		
1. Location of well:	Brown	1/4 NW1/4 S		4		T 3	s R 17	EW	
2. Distance and direc	ction from nearest town or city: 2	6 mathew							
Street address of well	1 of the to	27 N. 6913							
	HIOwa		City, s	tate, zip	code:	6. Bore hole dia.	66102		
4. Locate with "X" i		Sketch map:	Ha	use	Leter	6. Bore hole dia. 1 i Well depth 100 ft.	n. Completion date 2.2	4 -2/	
NW	 	XW (30) }	-7	المرات		Well depth <u>/ OO</u> ft. 77 Cable tool X Rotar Hollow rod Jette	y Driven Dug d Bored Reverse	rotary	
Wile W	ı İ	1 / 3				8. Use: X Domestic Public supply Industry			
- :	E prainage { }					Irrigation Air conditioning Stock Lawn Oil field water Other			
sw	Z SE	1				9. Casing: Material PKC Height Above or below			
<u> </u>				11 Top		Threaded Welded Surface in.			
S Mile ————————————————————————————————————						RMPPV@1111_ Weight 2.74 lbs./ft. Dia. 5 in. to/@2 ft. depth Wall Thickness: inches or			
5. Type and color of material				From	То	Dia in. to ft. de			
						10. Screen: Manufacturer's	name ZUMPCC	<u>, </u>	
/ 2	p 5011			0	2	Type PVC	Dia5′		
\mathcal{R}_{α}	own Clay			2	21	Slot/gauze <u>020</u> Set between <u>17</u>			
		. \		11		ft.	and		
50	ouen Day (Su	dy)		4	12	Gravel pack? 155 Size r	ange of material 1030/0	<u>80</u>	
Bre	own Sand & Gra	udy Clay		12	17	11. Static water level: 22 ft. below land s	mo./do urface Date 5-24- 7		
R	own Clair			17	22	12. Pumping level below la	44.	5 T	
7	01/			2-	<i>511</i>	ft. after ft. after			
- Gra	y May			12	24	Estimated maximum yield	1/2	.p.m.	
B	own Clay (Su	(ndy)		24	25	13. Water sample submitted:		зу/уг.	
Gra	y Clay			25	27	Yes No 14. Well head completion:			
D.	No Elas San	1		277	70	Pitless adapter 🚄	Inches above gra	de	
50	an fine xin	4		7	∞	15. Well grouted? 15. Well grouted? 15. Well grouted?	Bontonite Con		
GN	y Clay			30	46	Depth: From ft. to		Crere	
Gr	ay Limestone			46	47	16. Nearest source of possib	le contamination:	$\sqrt{100}$	
(P)	ay Shale			117	10	ft. Direction S Well disinfected upon comp		No	
0	/ //			,	15	17. Pump:	➤ Not installed		
- GA	by Limestone			60	63	Manufacturer's name Model number	HP Volts _	<u> 7</u>	
Gri	ay Shale			63	94	Length of drop pipe	ft. capacityg.	p.m. ≤ 🕞	
Gr	an Lime Stone			94	97	Type: Submersible	Turbine		
Gra	Shale (Use a second of	if mand d)		94	100	Jet	Reciprocat	ing S	
18. Elevation:	19. Remarks: Out 6			V/	100	Centrifugal	Other		
INTO SWAR WIT CONSTRUCT Well						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. 5TRALOR DALC CO; 182			
Topography: 0 5 /ab,									
HIII (C)						Business name	License	<u> </u>	
Slope Upland						Car Oa	LAN HS		
Valley						Signed Adjustized re	presentative DateS	15/5	
								117	

BR= 1034