WATER WELL RECORD KSA 82a-1201-1215

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

County	Fraction	Section n		Township number	Range number		
1. Location of well: W.Z. Wilson	SW1/4 NW/4 1/4	ı	?		R 17	E/W	
2. Distance and direction from nearest town or city: 6 MI, IN. 0 F 3. Owner of well: DAVID CARLSON R.R. or street: RT #2							
Street address of well location if in city: (1. HANUT	#7 #2 #444: === #	Caro					
4. Locate with "X" in section below: Sketch map;				6. Bore hole dia. 7 in	Completion date of	1/2/2 0	
N ROAD SIOPE				Well depth 195 ft.	Completion date 32		
Way				7. 💢 Cable tool Rotary	Driven Dug		
- NW NE -				Hollow rod Jetted		<u>-</u>	
				8. Use:Pomestic Pomestic Pomestic Pomestic Assume the property of th	ublic supply Inde ir conditioning Stor		
-				Lawn O		1	
sw se				9. Casing: Material PIT		low	
1				Threaded Welded & L		in. in.	
ı → 1 Mile — → ı				Dia. 6 in. to 195 ft. dep	th Wall Thickness: inc	hes or	
5. Type and color of material		From	То	Dia in. to ft. dep		<u>a</u>	
black soul		5	3	Screen: Marfufacturer's r	LOWE		
		 	<u> </u>	Type Slot/gauze	_ Dia		
STELLYLING		1.3	10	Set between <u>130</u>	ft. and	ft.	
FARE DrowN lime		10	12	Gravel pack?		ft.	
GFEY SHALE		12	60	11. Static water level:	<u>m</u> 9-/	/day/yr.	
· 1		60	70	ft. below land sur		<u>~ 7</u> 8	
SAMAY SHALE				ft. after }	nrs. pumping	g.p.m.	
Brown LIME			74	ft. ofter l Estimated maximum yield	rs. pumping	g.p.m. g.p.m.	
Grey SGALE			83	13. Water sample submitted:		/day/yr.	
BROWN SOME			102	Yes No 14. Well head completion:	Date		
dark shale			105		12 Inches above g	rade	
			111	15. Well grouted?	Bentoni te C	oncrete V	0
SANDY STALE			<u> </u>	Depth: From ft. to .	1,5 ↑ ft.	ماآام	<u> </u>
White SANA		111	30	16. Nearest source of possible ft Direction Well disinfected upon comple	contamination:	453	7
dark shiles		130	193	Well disinfected upon comple		<u>_</u> ∾	
		193	195	17. Pump: Manufacturer's name	X Not installed	~ `	``
		•		Model number	HP Volt		ソ
				Length of drop pipe	ft. capacity	g.p.m. ₹\/	C)
				Submersible	Turbine		
(Use o second s	heet if needed)			Jet Centrifugal	Reciproc	ating S	\sim
18. Elevation: 19. Remarks: MP / HT/ SON #8 GOING				20. Water well contractor's o	ertification:	1,17	Y
TO RUN HIS OWN PUMP				This well was drilled under mais true to the best of my know	, ,	report	
Topography: THISISA PROPOSED				EVILINING SU	UELL SY,	2/2 5 6	1
I Hill I				Business name	TO OF AL	nse No.	Š
Slope BUILELING SITE				Signed Signed	mings on &	115/18	0
Valley				Authorized rep	resentative Date		6