TBB B

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

SPEARVILLE

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 number		Township number	Range number	7
1. Location of well:	Hodgeman	NW 1/4 NW	1/4	10		_T 24	R 24 EW	2
2. Distance and direction from nearest town or city: 3. Owner of well: W. W. Schraeder								
7 mi south and three west of Jetmore, Ks R.R. or strue Street address of well location if in city:					- 8	ar Rt.		
City, state, zip code: Je						tmore, Kansas		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 🔑 🖰 in	. Completion date	.]
N						Well depth 130 ft.	12-21-77	
						7 Coble tool Rotary		
						Hollow rod Jetted	Bored _X Reverse rotary	<u>y</u>
						8. Use: Domestic Pu		
- "							ir conditioning Stock il field water Other	
SW SE						9. Casing: Material meta		┪
						Threaded WeldedX		
S						RMPPVCWeight_31.66 lbs./ft.		
!→ 1 Mile — →I						Dia 16 in. to 130 ft. dep		
5. Type and color of material				From	To	Dia in. to ft. dept		=
						10. Screen: Manufacturer's n	& Johnson #100	-
Surface				0	3	Type 10% Free f10		_
Brown and tan clay				3	25	Slot/gauze	_ Length70	-
Coleche sandrock and clay				25	62		ft. and 130 ft.	
Med. sand with 5% clay				62	70	Gravel pack? _Ves Size ra		
Tan clay			70	78	11. Static water level:	mo./day/yr.	7	
Med. sand and fine gravel			78	85	/ -	face Date 12-21-		
50% clay-50% fine sand				85 88	88	12. Pumping level below land	surfaces:	7
Good med. coarse to coarse sand and gravel					104	95_ ft. after 2 H	nrs. pumping 1400g.p.m.	,
Extra good coarse sand and gravel Hard rock				104	113	ft. after hrs. pumping g.p.m.		
Good med. to coarse sand and gravel				113	114 120	Estimated maximum yield 13. Water sample submitted:	mo./day/yr	− 1
Yellow clay					125		mo./aay/yr. Date	1
Blue shale					130			4
						Pitless adapter	X Inches above grade	
						15. Well grouted?		
BROCK 170'							Bentonite Concrete	¬ " `
60						Depth: From ft. to		1 1/2
						16. Nearest source of possible ft Direction	r contamination: field	
60 sal 46.14						Well disinfected upon comple		ا
						17. Pump:	Not installed	ヿౣ౹ケ
						3 A TT A	HP 80 Volta	1 1
111 0/						Model number <u>1201C</u> Length of drop pipe 120	HP_ <u>OU</u> Volts ft. capacity <u>800</u> _g.p.m.	1 🙆
	0					Type:	= 11: capacity Capacity g.p.m.	
						Submersible	X Turbine	1.
	// les = ====== d =	h + ! f d - d\				Jet	Reciprocating	1~/
10 51 11	, , , , , , , , , , , , , , , , , , ,	heet if needed)			L	Centrifugal	Other	$\exists : $
18. Elevation: 19. Remarks:						20. Water well contractor's c This well was drilled under my		'
lo' of concrete and motor slab to be installed by the customer, he knows this is a regulation					is true to the best of my know	•	≥	
						Ace-Hi Internat		
- Hill Slope 2499					Business name Dodge City	, Kansas License No.	1 2 N	
Vipland This of						0-00-7	in) in 3 in	涉
valley / - Jumardin ; 399						Signed Authorized repr	esentative Date	冷
Forward the white, blue	Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5							