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

	County	Fraction			Section	number	Township number	Range nur	mber	
Location of well:	Hodgeman County	1/4	1/4 W2	1/4	8		23		23	
Distance and direc		South			L	· Ch	Berger	S R		E/W)
elmore	1 East 1/-	North	"/UFA	₩.R. o	street:	· unet	. Derger			
eet address of well	Tocation it in city:		1,11,100	City, s	tate, zip c	ode:				
Locate with "X" in	n section below:	Sketch map:					6. Bore hole dia. <u>26</u> i Well depth <u>227</u> ft.	n. Completio	n date 12	<u>-29-</u> 7
<u> </u>							7 Cable tool Rotor			==-
NW	1 NE						Hollow rod Jette			se rotary
							8. Use: Domestic	Public supply	Inde	ustry
w X							Irrigation			
sw	SE						9. Casing: Material Ste			
L i	The second secon		A Company of the Comp				Threaded Welded	Surface _	<u>l ft.</u>	in.
S 1 Mi	le ———					.,	RMP PVC Dia. 16 in. to227 ft. de			
. Type and color of a					From	To	Dia in. to ft. de			
					-		10. Screen: Manufacturer's	nome Joh	nson	
							Type-Johnson Gal	z. 100-	16 ^µ	
						ľ	Slot/gauze0=195 P1			
			-		1 1		Set between 225-227 ft.	and		ft.
							Gravel pack? Yes Size r	ange of mater	ial 2 to	<u>5/8</u>
							11. Static water level:	urface Date		/day/yr.
							12. Pumping level below la			\dashv
			-				ft. after	hrs. pumping	<u>37</u>	5 .p.m.
							ft. after Estimated maximum yield	hrs. pumping 425	42	5. p.m.
						Ì	13. Water sample submitted:	-	mo./	/day/уг.
	EROCK LT	, ,					Yes X _ No	Date		
	BROCK 67	KI			 		14. Well head completion: Pitless adapter	ft inch	es above a	rade
	Name and Advisory of the Advis	•	- 1				15. Well grouted?			
	3.5	sat the	. C k			İ	With: Neat cement Depth: From ft. to	Bentonite	_ X _c	oncrete
	OIL.					$\neg \neg$	16. Nearest source of possib			
	Alluv	lun					ft Direction _			
							Well disinfected upon comp		Yes	<u> N∘</u>
							17. Pump: Manufacturer's name Gou		nstalled R. 10'	Bow
			7				Model number	HP_40	Volts	
							Length of drop pipe 220 Type:	ft. capoc	ity 423 (3.p.m.
							Submersible	_X_	_ Turbine	
	(Use a second s	heet if needed)					Jet Centrifugal		_ Reciproc Other	ating
. Elevation:	19. Remarks:					$\overline{}$	20. Water well contractor's	certification:	_	
							This well was drilled under	my jurisdiction	and this r	eport
opography:	a surface						is true to the best of my kno		_	208
Hill	73	23				ľ	Minter-Wilson Business name	VELLIER,		nse No.
Slope		6 I					Address Box A, G	rden Ci	ty, K	S
L Upland		-				l·	1. / ///	1/2	. 6 - 7	1 7/1

MINTER-WILSON DRILLING CO. Water Systems Water Systems NECORPORATED NECORPORATED

Phone 276-8269 •

P.O. Box A • GARDEN CITY, KANSAS 67846

4-3-78

CHET BERGER HODGEMAN COUNTY

Location: West $\frac{1}{2}$ -8-23-23

20' From existing well

Static:

Test	<u>#1</u>	
0	1	Top soil
1	36	Brown clay
36	53	Medium to coarse gravel with white rock (loose
53	67	Blue Clay 40% Medium to coarse gravel & rock (leose
67 80	80	Blue Shale (Hard)
80	114	Gray Shale (tight)
114	145	Blue shale with gray and red (tight)
145	185	Blue Shale (Hard)
185	202	Sandstone (tight) (loose streaks) 15% Shale
202	225	Sandstone (fairly loose)
225	305	Blue shale (Hard)