, 00 1BBL By MOT MAN

WATER WELL RECORD KSA 82a-1201-1215

adeab

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

		NW NESE		<u> </u>		opeka, Kansas 66620
1	County	Fraction	_	number	Township number	Range number
1. Location of well:	Vetterson	50 1/4 SE 1/4 NE	1/4   8	?	т //	s R 18 11/1
2. Distance and direction from nearest town or city: 4M; N,W,  Street address of well location if in city:  Street address of well location if in city:  Denv. KS,  R.R. or street:  Perry Project Office						
City, state, zip code: Perry,						
4. Locate with "X" in N		Sketch map:			6. Bore hole dia. 8 Well depth ft	in. Completion date
i I	1	,			7 Cable tool 🗸 Rote	
NW	NE	Drain	age			ed Bored Reverse rotary
Drainage Ditch						Public supply Industry Air conditioning Stock
					Lawn	Oil field water V Other
					9. Casing: Material Threaded Welded	Height: Above or below
\frac{1}{5} \text{We//#/}					RMPPVC	
1 Mi				T	Dia. 8 in. t 29 ft. Dia. — in. to — ft.	depth Wall Thickness; inches or
5. Type and color of	material		From	То		's name Vahrison
Topsoil			08	016		
Bionit	Class			23'6"	Slot/gguze 40	Length 22
Brown		<u></u>			Set between <b>29.5</b>	ft. andft.
Drown	Clay , Some San		1	1	"Gravel pack?	
Gray S	Sandy Ckey		27'6"	<u>350 (0°</u>	711. Static water level:ft. below land	mo./day/yr.
Grays	ilty Clay		30'6'	36'0'	12. Pumping level below	land surfaces: hrs. pumping #30_ g.p.m.
Gray :	Sandy Clay		35'0"	39'0	ft. after	hrs. pumping g.p.m.
Gray M	Medium to Fines	Sand	376	46'6	Estimated maximum yield  13. Water sample submitte	g.p.m. ed: mo./day/yr.
Gray a	carse Sands, Son	ne Gravel	46'8	516	Yes No  14. Well head completion	Date
Gray .	Shale		516	536	Pitless adapter	30 Inches above grade
0,2,2			9,0	7 5	15. Well grouted?	Bentonite Concrete
	The state of the s				Depth: Fromft.	to ft.
					16. Nearest source of post	sible contamination:
					Well disinfected upon con	
					17. Pump:	Not installed 50
				<del> </del>	Manufacturer's name Model number	HP Volts
				<u> </u>	Length of drop pipe	ft. capacityg.p.m.
					Type: Submersible	Turbine
	/N	1 - 1 25 1 - 1)			Jet	Reciprocating Other
18. Elevation:	· · · · · · · · · · · · · · · · · · ·	sheet if needed)		1	Centrifugal	
(25x)	19. Remarks:  Pressure re  constructed	lief well Con	ps		This well was drilled unde	er my jurisdiction and this report
Topography:	· coast tod	under voned			is true to the best of my k	• • • • • • • • • • • • • • • • • • •
	· constructed	ansory roma			Business name	License No.
Slope	dischar	se			Address Signed	9 R.C-118
Valley	\$-000-10-41				Authorized	representative 18

Forward the white, blue and pink copies to the Department of Health and Environment

BR W = 799

Form WWC-5

MI-1023