## WATER WELL RECORD KSA 82a-1201-1215

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

			Topeka, Kansas 00020
County O	Section num	mber	Township number Range number
1. Location of well: Pauline NW 1/4 56/1/4	18		5 R 35 W
Distance and direction from nearest town or city: A Miles Cont. 4 3. Owner of well:			ike Veitner
Street address of well location if in city://	tress of well location if in city: 1/2 North M. Donald. R.R. or street:		
City, state, zip code: U			twood, Xa 67230
4. Locate with "X" in section below:  Sketch map:			6. Bore hole dia. 30 in. Completion date 5-77 Well depth 300 ft.
· · · · · · · · · · · · · · · · · · ·		ŀ	7 Cable tool Rotary Driven Dug
		Ī	8. Use: Domestic Public supply Industry
₩ <b>1</b>			▲ Irrigation Air conditioning Stock
SW SE		-	Lawn Oil field water Other
<b>, , , , , , , , , , , , , , , , , , , </b>			9. Casing: Material STCC Height: Above or below Threaded Welded Surface in.
S			RMPPVCWeight\$ lbs./ft.
I → 1 Mile → 1			Dia 16 in. to 300 ft. depth Wall Thickness: inches or
5. Type and color of material	From	То	Dia in. to ft. depth gage No  10. Screen- Manufacturer's name
t :0 0 t . 0 0		-7.4	9. a Brown Enterguses
log soil - clay strip of wek	9/	70	Type flux Dia.
strips of clay aranel	170 1	90	Set between 260 ft. and 300 ft.
61 1 11/2 + 1 1 + 20			ft. andft.
a graver 4 commer conquer sing of clay	190 8	7 00 K	Gravel pack? X Size range of material 3/4
3 gravel 3 garous rock trock	2003	10	11. Static water level: mo./day/yr. 190 ft. below land surface Date 5 - 77
7 / sorous 3 sand I clay misad	2102	أددا	12. Pumping level below land surfaces:
7/2 0 5/20 0 3			990 ft. after 61 hrs. pumping 425 g.p.m.  ft. after 7 hrs. pumping g.p.m.
S. Nock of graver agarage rock o day	220 3	130	Estimated maximum yield
5 fine sand 5 rock	3303	40	13. Water sample submitted: mo./day/yr.
1' rock 9'loose prous rock Inesen	9 240 2	50	Yes X No Date  14. Well head completion:
10/0:			Pitless adapter Inches above grade
10 kind sand	250 2	60	15. Well grouted? X Oucldled clay
4 Pine sand 6 rock + clay	2603	10	With: Neat cement Bentonite Concrete Depth: From ft. to ft.
la' Paris sand 4 de lay I carrie clay	2703	80	16. Nearest source of possible contamination:
10 20 0 ++1			ftType
10 day - Lille garous rock	280 2	90	17 Pumps a Net installed
40 clay lettlestine sand	2903	00	Manufacturer's name
			Model number HP Volts Length of drop pipe 295 ft. capacity 475 g.p.m.
		$\dashv$	Type:
			Submersible Turbine
(Use a second sheet if needed)			Jet Reciprocating Other
18. Elevation: 19. Remarks:			20. Water well contractor's certification:
1 . a			This well was drilled under my jurisdiction and this report
Topography: Urregalio			intrue to the best of my knowledge and belief.
Topography:		1	Bosiness pane C License No.
Slope  X Upland  Slope		ነ	Address TIIC Donald Re 107745
Valley			Signed Authorized representative Date