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



1832W1 EW sec 1/4 1/4 1/4 No.

WATER WELL RECORD KSA 82a-1201-1215

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Section	number		Town number	Range number	
1 Location of well:	Scott	Scott 55	VE SE			17		18	32	
Distance and direction from nearest town or city: $2E$, $\frac{1}{4}N$ of					3 Owner of well:			Vesley Pitman		
Street address of well location if in city: Scott City, KS Address:							Scott City, KS 67871			
Locate with "X" in section below: Sketch map:							4 Well depth: 150 ft. Date of completion 8-8-75 Well diameter 9 in.			
and the has								Cable tool X Rotary Hollow rod Jetted	Bored Reverse rotary	
W E							6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well			
S S						7 Casing: Material Plas Height: above/below Threaded Welded Surface 12 in. Diam. Weight 1.8 lbs./ft.				
l>1 Mile→							5 in. to 110ft. depth Drive shoe? Yes INo in. to ft. depth!			
2	Тур	e and color of material	···,		From	То	8 Scr	reen: unufacturer <u>Jess &</u>	Lowell	
Clay					0	9	Type Plastic Dia. 5			
Gyp					9	29		ot/gauze 110 ft. and a	150 ft.	
Sd rock					29	34	Gr	avel pack 🖫 Yes 🗌 No 🤉	ize range of material	
Fine sd clay					34	41	8	tic water level: ft. below land surface		
Sd rock					41	65	9	mping level below land surf E ft. after 1 hrs.	pumping10 g.p.m.	
Sdy clay				***************************************	65	70	Est	ft. after hrs. imated maximum yield	pumping g.p.m.	
Fine sd clay					70	77	· ,,	ater sample submitted: Yes 🗓 No Date		
Sd rock					-77	80	·	ell head completion: Pitless adapter	Inches above grade	
Fine sd clay					80	86	13 We	ell grouted? 🔀 Yes	□ No	
Sd rock					86	91		Neat cement Bentoni pth: From 0 ft. to	** *** *******************************	
Fine sd	clay			encon van oortonischen	91	120	ft.	earest source of possible co	Type	
Fine sd	clay T	eneman menemanan meneman di kerkilikin meneman ana hari di kelebah ANPA (ANPA ANPA ANPA ANPA ANPA ANPA ANP			120	131	15 Pu	ell disinfected upon comple mp:	Not installed	
Fine sd	clay	19-40 O-40-40 III		OMMERT TO SOME PORT MINTER STRANGE	131	135	M	odel number 25N1 F	d Jacket n 3/4 volts 230	
Fine sd	<u>clay</u>)	135	-137	Ту	pe:	t. capacity 10 g.m.p.	
Sd rock	y M	opplykligig gan standerskriver mennennen om sen sen vilklade som en elektrik bli	reconstruction with the property and reconstruction for the second contraction of the second con		137	144		Submersible [] Jet	Turbine Reciprocating	
Fine sd	27 ***	e a second sheet if needed)		144 148	148	ı	Certrifugal [ater well contractor's certif	Other	
16 Remarks: eleva	Shale				158	1 <i>5</i> 8 160	Th	is well was drilled under m port is true to the best of m	y jurisdiction and this	
Topography:	Joseph Control of the	BROCK 148	3					Weishaar Dril	i	
Hill Slope Stupland	70	9101 TOF	0				A	ddress	KS 67871	
Valley	blue and nink copies to the	Kansas State Dent . Of He	alth.		NAMES OF THE PROPERTY OF THE P	one manuse com control minimus de la filia		PAGINOTIZED PEPTESE	Form WWC-5	