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

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

	· · · · · · · · · · · · · · · · · · ·		_				
1. Location of well:	Fraction		Section number		Township number	Range number	
	1/4 1/4	1/4	18		27 s	R 10	E/W
2. Distance and direction from neglest town or city:  4 North Street address of well location if in city:  Luw	2	3. Owi	ner of wel	1: 7	Ted Vass		
Street address of well leasting if in situ	3 West of	R.R. or	street:	•	Two Lan	w	
Street dadress of well location if in city:	enghow Lors	City, s	tate, zip	code:	67583		
4. Locate with "X" in section below:	Sketch map: LU				6. Bore hole dia. 22 in	. Completion date <b>4</b>	120 78
N					Well depth <b>90</b> ft.		
					7 Cable toolRotary	Driven Dug	
NW NE 1 7 HO	use				Hollow rod Jetted	BoredRever	rse rotary
E III					8. Use: Domestic F	,	·
	u kêl			1/	Irrigation A Lawn C	ir conditioning Sto	her l
	X				9. Casing: Material (LT)		
					Threaded Welded	1 - 7 / 1	
S	<u>_</u>				RMPPVC	Weight	_lbs./ft.
1 Mile	<i>L</i>		т —		Dia. 5 in. to 90ft. de		thes or
5. Type and color of material			From	То	Dia in. to ft. de	<u> </u>	Park II.
T 0 5 10					10. Screen: Manufacturer's	name	Jacket.
108 Sail		*	10		Type BVL	_ Dia <b>5</b>	
Sand Line	•		1	10	Slot/gauze	Length	
some pine			/	10	Set betweenft.	_ft. and	ft.
Soul and Clar	1 Lite Brow	w	10	20	V	ange of material	4
Q a 200	1.00.		0.	100	11. Static water level:	/ /mg.	/day/yr.
cause some	yeuan_		20	70	ft. below land su	rface Date 4	2/8
Some Lines	Very Lune		50	60	12. Pumping level below lan	./ / .	}
	4/>		70	3	ft. after	hrs. pumping	. g.p.m.
May Sond.	Seour		70	80	Estimated maximum yield —	mis. ponipmig	_g.p.m.
Course Grass	ek'		80	80	13. Water sample submitted:	, / a . mo.	/dgl//yr.
- $+$ $0$	<del></del>	ЛО			Yes No	Date 420 /	<u>/</u>
1 olal We	sch af w	ull_	<del> </del>		14. Well head completion:	2/.	.
as feet	Olan B.T.	low	,		Pitless adapter	2 fact Inches above	grade 0
	7	-			With: Neat sement	Rentonite C	Concrete
,			-			10_ft. Bell	
					16. Negrest source of possib	e contamination:	
	-				ft. 100 Direction		man
			<del> </del>		Well disinfected upon compl		<del>_</del> ∾ ト
					17. Pump:  Manufacturer's name	Not installed	ې ً " ا
					Model number	HP Vol	ts
					Length of drop pipe	ft. capacity	.g.p.m.   餐
					Type: XSubmersible	Turbine	
				$\vdash$	Jet	Recipro	1 1
(Use a second s					Centrifugal	Other	S(
18. Elevation:  19. Remarks:  Ted Vass  Topography:  Hill Slope Upland  19. Remarks:  Ted Vass  And Subse	· · · ·	4	, Dil	(per)	20. Water well contractor's		
Ted Vass a	s insuling	rus	- ou	.270	This well was drilled under n	, ,	report
Topography:	a Ritlom	alas	Pter		is true to the best of my know	viedge and belief.	26 310
Hill Jenny -	1/1	UVA -S	•		Business name	AL II Lice	ense No.
- Slope and Sub	meisible				Address MonVa	Il Kyrs	<u>,,, []</u>
Upland					Signed Authorized to	Wast Date	720/1