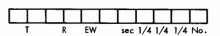
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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	n number		Town number	Range number	l
1 Location of well:	l '	BURETON	SWY		/	8		Ts 23	3-W	
Distance and direction from nearest fown or city: 2 mi, LES 3 Owner of well: Tim STEMENS										
Street address of we	II location if in city:	H.E. OF BURRETON,	BANS	Addre	ess:	RI	2 1	I Bueer	W KANS	
Locate with "X" in	section below:	Sketch map: /					4 W	/ell depth: 169 ft. D /ell diameter <u>30</u> in.	date of completion/0-2	375
	1 1 1						5		Driven Dug	
agram w								se: Domestic Public		
	D							Test well		
14				•			• т	asing: Materia	urface 4 in.	
	S Mile						/4	in. to 69 ft. depth [Veight 36 lbs./ft Drive shoe? \textstyre Yes \textstyre No	
2	Тур	e and color of material			From	То	8 5	in. to ft. depth!		
	10	p-501L			0	2	۸ T	Agnufacturer AULVEY ype RAWSITS [7116 GD Dia. 16" 10	
	C	LAY- REL	2	9	2	7	S S	lot/gauze L et between ft. and	ength <u>52</u>	
		RAVEL			7	12		ittings: Gravel pack Xes No	Size range of material	į
		LAY-BU	EF	36	12	48	9 S	tatic water level: 24 ft. below land surface	Date 10-23-75	-
	<i>G</i>	RAVEL			48	65		rumping level below land sur		
		bay . B	UFF	13	65	5/8	l -	ft. after hrs	pumping g.p.m.	
	<i>S</i> 4	WO-Var	y Fiv	E	88.	106	11 <u>v</u>	Vater sample submitted:	,	1
	54	WO+Cha	+ mix	ED I	106	124	12 V	Vell head completion:		1
	GR	AVEL- M	DIKM	1	124	169	13 V	Vell grouted? XYes	Inches above grade	1
	GU	WEL- Fin	VE-		59	121	D	Neat cement Benton	te Day	8
	Very go	of Water	Loss	<u> </u>			14 h	Nearest source of possible co	Type W	W
	ASED	169 St	<u> </u>				-	Well disinfected upon completump:	Not installed]
		- ' ' '					١ ١	Manufacturer's name	TEN LAND PO	
					_		4	ength of drop pipe ///	ft. capacity 5 g.m.p.	3 8
							ן [Turbine Reciprocating	
16 Damada al		e a second sheet if needed)		·			j	Certrifugal	Other	/8
16 Remarks: elevat		20					T	Vater well contractor's certi his well was drilled under m	y jurisdiction and this	
Topography:	FLAT H	of com	1				1	eport is true to the best of m	ma 138	\mathcal{G}
Slope	SAN	7					,	Address Sox 150 La	Atero Date 10-2	35
Valley							`	Authorized represe	entative	