LOUBY SE

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

WATER WELL RECORD KSA 82a-1201-1215

		·	 				
1			1				- 1
T	R	EW	 sec	1/4	1/4	1/4	No.

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

		10	() I	クリ						Topeka, Kansas 66	620		
County		8\1\1\1\1\1\1\1\1\1\1\1\1\1\1\1\1\1\1\1			Cente	Section number			Town number	Range number			
1 Location of well:	Thomas	Summers	1,2,00-1	SE4			#8		T 9 S				
	on from nearest town or ci		Mile	West δ	3 Owner	of well:			W. Schiffne				
Street address of well	lorth of Mingo	o, Kansas			Addre	ess:	CC	этру	, Kansas 6	//OI			
Locate with "X" in section below: N Sketch map:								ell depth: 263 ell diameter <u>1</u> 7— i		1-27	-75		
	l								Cable tool Rotary Hollow rod Jetted	☐ Bored 🔀 Reve	erse rotary		
w								6 Us	e: Domestic P Domestic P P P Domestic P	ublic supply In Air conditioning Co			
data day data								Th	asing: Material CON nreaded Welded	Surface 12 in			
	S Mile							1	7 in. to 263 ft. de	Weight3'' Ib	SMICK-		
2	Ту	oe and color of mat	erial			From	То		in. to tt. de	pth !			
Soil	nk Antoniok kanal kalan sa antonion gayak kaya samak ana yaya ka ankana ya maya					0	5	M	creen: anufacturer Ke	lly Well Co 17"	<u>.</u>		
Clay & sand streaks					5	118		ot/gauze 1/4 et between 193 ft.	Length 6!!				
Fine to	coarse sand a	& gravel	and the same of th	O. C.		118	124		ttings: ravel pack 🙀 Yes 🗌	No Size range of ma	terial 1-/8	x5/8	
Sandy clay & fine to coarse sand & gravel					-	124	137	9 St	atic water level: 15 ft. below land su	urface Date $\frac{1-2}{2}$	27-75	·	
Fine to coarse sand & gravel						137	160	10 Pu	umping level below lan	d surfaces:			
Sandy cl	ay			and the second s	***************************************	160	169	— Es:	ft. after timated maximum yield	hrs. pumping	_ g.p.m.		
Cemented	l sand & clay					169	174	II W	ater sample submitted:				
Fine to	coarse sand	& gravel				174	199		Yes X No	Date			
Sandy cl	ay					199	201		Pitless adapter ell grouted? 🔼 Yes	12 Inches above a	grade		
Fine to	coarse sand	& gravel				201	205	De	Neat cement 18 ee	ntonite	Lay		
Sandy clay						205	210	14 N	legrest source of possib	1	s <u>epti</u> c	tan	
Sandy clay & gravel streaks						210	219		.3/4 MDLEction /ell disinfected upon co		ONK]	-Cur	
Fine to	coarse sand	& gravel &	S: cla	y lense	es	219	253	15 Pu M	lanufacturer's name	Johnston			
Fine to	coarse sand	& gravel				253	263		Nodel number $\overline{PG166}$ ength of drop pipe $\overline{22}$		Olts Og.m.p.		
Shale		water the second of the	Since of the	, (263		ئـــر ا	ype:] Submersible	X Turbine			
	(us	is a second sheet if	needed)			***************************************] Jet Certrifugal	Reciprocating Other]		
16 Remarks: elevat	ion	2061	1	1/1/1				l	ater well contractor's		d this		
Topography:		1174	The same	11 7				re	eport is true to the best Western Well	of my knowledge and	belief.	i	
□ніп		214	3	,				Bu	usiness naiPe.O. Bo		ense No. 245		
Slope		714	all the second					1	igned Authorized for	January Date	3-16	75	
☐ Valley								i	Authorized re	presentative *	İ	ł	