WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction 🔺	EME	Section number		Township	number	Range number			
1. Location of well:	Barber	SH 1/4 -N	1/4	1/4	8	}	T	31 C	R 10		
		5.6 N 🎜	W	3. Own	er of wel			Carter			
Company of the Compan						or street: % Roger Johnson or, state, zip codeHutchinson, Kansas 67501					
-				City, st	ate, zip	codeHU	tchin	son, Kar	isas 675	5-16-8	
4. Locate with "X" in N	section below:	Sketch map:					6. Bore ho Well de	epth 135 ft.	. Completion date	<u> </u>	
1 !!!									Driven Dr		
NW	- NE						Hol	low rod Jetted	Bored Re	verse rotary	
W Zie							8. Use:	X Domestic P	ublic supply	Industry	
₹ W							Irrigation Air conditioning Stock Lawn Oil field water Other				
SW SE							9. Casing: Materia Plas Height: Above or below				
<u> </u>	i						Threaded Welde glue Surface in.				
S 1 44:1	I								iWeight <u>160</u> oth Wall Thickness:		
5. Type and color of m					From	To	Dia. 5 i	1. to 135. dep	oth gage No. SDR	26	
3. Type and color of material							10. Screen: Manufacturer's name Jet Stream SDR 26				
earth					0	3	Туре		Dia 5 #		
hann alon							Slot/gauze 1/16 Length 10'				
brown cla	a <u>y</u>				3	8	Set betwee	n 124	_ft. and 134	ft.	
fine dry	sand-brown				8	32	Gravel pag	k? Yes ze ro		16x3/9	
coarse dr	ry sand-brown				32	45	70	water level:	-	16-81	
****	las bassas -1							ft. below land sur			
rear sand	ly brown clay				45	60		. after		g.p.m.	
brown fine sand					60	75	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.				
yellow clay					75	88	10				
fine brow	m cand				00	00			Date	a	
					88	99		ead completion:	8 Well 6		
fine brow	m sand clay ba	lls	-		99	121		routed? Yes			
brown coa	rse sand				121	134	With:_X_	Negt, cement	T2 s.	_ Concrete	
al a:-							Depth: From	t source of possible			
clay					134	135	4:1000	L_ Direction _S	Е Туре 🗜	ond_	
								ected upon comple		No	
Mile Market Comme							17. Pump: Manufactu	windmil	Not installed	"	
					7 .		Model num	0.4		olts	
· - Programme	entra la			, ; ;	*	1. 77	Length of d Type:	rop pipe	ft. capacity 🚣	5 _{g.p.m.} (
The solution of the	Strength confidence (Addition Consisted Australian Consisted Consi	P			+ g >	46.42		mersible	Turbi	ne	
	(Use a second s	heet if needed)		r. water-risks			Jet	ntrifugal	X Recip	- ' l v	
18. Elevation;	19. Remarks:				- Zxivs	the ()		well contractor's			
									y jurisdiction and th	nis report	
Topography:								he best of my know		Co	
X Hill						1	Business ng	me	ter Well	Serv >	
Slope							Address	117 Sto	7	₹ 801°	
Upland Valley							Signed 🖋	Authorized rep	Church out	e — =	
7 uney		of Health and Env						T. Indian			