				TER WELL REC	ORD Form	WWC-5	KSA 82a	-1212 ID	No		·			
LOCATION O						Secti	on Numbe		·-			Range Number		
unty: She			SW 1/2	: <u>SW</u> 3	4 SW	1/4	16	Т	9	S	R	26		
tance and dire	ection fron	n nearest	own or city street	address of well i	if located with	in city?			•					
WATER WELL	OVABLE	. Edw	in Simon											
								_						
#, St. Address			•						•		ision of	Water Res	ources	
y, State, ZIP C	code	XON :	e, Ks 67740					Applic	cation Nur	nber:				
LOCATE WEL AN "X" IN SEC	CTION BO	ATON WI	4 DEPTH OF	COMPLETED	WFII	197	ft FLI	EVATION:						
	N		Denth/s) Grou	ndwater Encour	tered 1		'(# 2		A	 3		-	
Х 🗀 🚃	- 	7		IC WATER LEV										
	1	1												
NW	v -	NE		mp test data:										
w	- 1	1 1	ESI. TIERO	gpm:	vveli water wa	400		n. aner		nours	pumping		gpm	
w			Bore Hole Dia WELL WATER 1 Domes	meter 0	In. to	19	D Innly	It. and	condition	ا ۔۔۔۔۔ا ا	n. to	tion well	^{π.}	
		1	1) Domes	stic 3 Feed to	t 6 Oil fi	eld water so	supply	9 De	watering	iing 1	2 Othe	r (Specify I	below)	
sw	V -	SE		on 4 Industri										
N.	- 1	1 1		al/bacteriologica										
4	s		submitted	an bacter lologica	ar sample sub	milled to L		Vater Well D						
TYPE OF BLA	ANIK CAC	INC HOEF		E 18/22.22		0 0								
•	TIN CAS			5 Wrough				CAS	MO JOIN					
Steel			P (SR)			9 Other (specity be	HOW)						
2 PVC		4 AB		7 Fibergla						Thre	eaded			
ank casing dian	meter	4.5	in. to1	57 ft., Dia	1	in. to	0	ft., Dia			_ in. to		ft.	
sing height ab	ove land	surface	18 ION MATERIAL:	in., weight _	2.	38	lbs./i	t. Wall thic	kness or g	auge No	·	.248		
PE OF SCREE	EN OR P	ERFORAT	ION MATERIAL:			Θ	PVC		10 Asbe	stos-cem	ent			
1 Steel			inless steel		ass	8	RMP (SR)	•	11 Other	(specify)) <u>-</u>			
2 Brass	PEODAT	4 Ga	vanized steel NINGS ARE: 3 Mill slot	6 Concre		g	ABS		12 None	usea (or	en noie)		
1 Continuo	nus sint	ION OF E	3 Mill slot		5 Gauzed 6 Wire wra	wrappeu		0 Drill	ed holes		11 346	one (open i	iio ie)	
			4 Key punched		7 Torch cu									
REEN-PERFO				157			ft	From	(-p	,,	to		ft	
GRAVEI	DACK IN	NTERVAL	. From	20	nt. to	107	^{II.}	F10111		^{'ll}	10		"	
GRAVEL	LPACKII	NIERVAL.												
CDOUTLANT	EDIAL.	4 11-	From	1	π. το	0	π.	From		π.	10		ft.	
JGROUT MATE	ERIAL:	1 Ne	at cement	2 Cement gro	ut	3 Beni	tonite	4 Other						
rout intervals	From		ft. to 20	tt. From		ft. t			From		: ^{ft. t}	o	ft.	
		e of possit	le contamination:					estock pens				d water we	eli	
1 Septic ta				es 7							l well/ G			
2 Sewer lin		C	5 Cess pool		Sewage lag	goon		tilizer stora	•	16 O	٠.	cify below)	
3 Watertig		iines	6 Seepage p	oit 9	Feedyard			ecticide sto	rage			one		
rection from we	TO TO	CODE	UTU	01 0010 1 00		FDOM	How ma	ny feet?	- DI II	GGING I	NITED\/	AI C		
0	2		Surface	OLOGIC LOG		FROM 153	198	Fine to				& calich	10	
	15		Loess			100	130	Lens	illeu e	and W	/Clay	& Callel	10	
	27		Cemented sa	nd		198	+	flint						
	34		Fine sand w/		he		 -	+	**					
	48		Sandy clay		-		1							
48	75		Fine to med s	d & some	gravel		ļ ··							
			w/clay lens				T							
	83		Caliche & cla											
	104		Clay w/calich				<u> </u>							
	110-		Fine to some											
	125		Clay & calich					ļ						
125	141		Fine to some		wiclay		_	_						
			& caliche str				ļ							
	4		Clay & calich	0									<u>.</u>	
141	153		uenia eee										nd wae	
141 CONTRACTO	OR'S OR	LANDOW	NER'S CERTIFICA	ATION: This wa	ter well was (1									
141 CONTRACTO	OR'S OR no/day/yr)	LANDOW	NER'S CERTIFICA 4	ATION: This wa -4-05		and thi	is record is	s true to the	best of m	y knowle	dge and	belief. Ka	nsas	
141 CONTRACTO	OR'S OR no/day/yr) tractor's L	LANDOW icense No	NER'S CERTIFICA 4	ATION: This wa -4-05	· · · ·	and thi	is record is		best of m	y knowle ed on (mo	dge and o/day/yr)	belief. Ka	nsas 9-05	