				WA	TER WELL REC	ORD For	n WWC-5	KSA	82a-1	212 ID	No. Pg	2 of 2			
	N OF WATE	R WELL:		Fraction	^ <b>-</b>	۱ . ۸	Sect	on Nu	mber		vnship Nu	mber	Rar	ige Numl	ber
County:	She	rman		St 1/2	SE ,	4 SW	1/4	23		T	10	S	R	37	₽/W
Distance and	d direction from	m nearest	town o	r city street	address of well	if located wit	thin city?								
2 WATER	WELL OWNE	в. Ца	W) 8	nero	rises	20.1	30x 4'	747	9			· · · · · · · · · · · · · · · · · · ·	·····		
DD# St A4	trose Boy#	. 674		COHN	Minter	14 132	hita V	. (2	- 	A Poor	d of Aario	ultura Div	ision of \A	latar Dae	0117000
City State 7	JIGSS, DUX#	: 6	$\frac{1}{2}$	al N	verica	Wic	ruccir	is k	0120	) Buait	antina Nu	uiluie, Div	ISION OF W	aler Res	ources
LOCATE	WELL'S LOC	W NOTA:		100H	iw ice	<del>· · · · · · · · · · · · · · · · · · · </del>				Аррін	cation Nu	mper:	<del></del>		<del></del>
3 AN "X" IN	SECTION B	OX:	4	DEPTH OF	COMPLETED	WELL	262	ft.	ELEV	ATION:					
<del></del>	N		De	, epth(s) Grou	ndwater Encou	ntered 1			ft.	. 2		ft.	3		ft.
A X I	7 7		W	FIL'S STAT	IC WATER LEV	/FL I	1a #	helow	land s	urface me	n henuses	n moldav	/vr		
		- NE			mp test data:										
	· · · · · ·	;	Es	t. Yield	apm:	Well water v	vas		ff	. after		hours t	pumpina		opm
<b>₩</b> W			E Bo	re Hole Dia	meter <b>8</b> R TO BE USED title 3 Feed to	in. to	28	)		ft. and		ir	n. to		ft.
7			W	ELL WATER	TO BE USED	AS: 5 Pul	olic water su	pply		8 Air	condition	ning 1	1 Injectio	n well	
	sw1	- SE		1 Domes	tic 3 Feed lo	t 6 Oil	field water s	upply		9 De	watering	1	2 Other (	Specify t	oelow)
		٠ <u>ـ</u>		2 Irrigatio	on 4 Industri	ial 7 Lav	vn and gard	en (do	mestic	) 10 N	<b>fonitoring</b>	well	Obs	er. we	: <u>                                     </u>
<b>↓</b>	i X		Wa	as a chemic	al/bacteriologica	al sample su	bmitted to D	epartr	nent?	Yes	No	If yes	, mo/day/	yr sample	was
	S		1	bmitted	_	•		•				d? Yes X			
5 TYPE OF	BLANK CAS	NAC LISER			5 Wrough	at Iron	8 Concre	to tile							
1 Ste					_										
-				<del>)</del>		os-Cement	9 Otner	specii	y <del>bel</del> o	W)		Weld			
2 PVC		4 AB			7 Fibergla							Thre	aded		<b></b>
Blank casing	diameter	4.5	in	. to	02 ft., Dia		in. to	,	. <b></b>	_ ft., Dia			in, to		ft.
Casing heigh	nt above land	surface _		18	02 ft., Dia		38	!	bs./ft.	Wall thick	kness or (	gauge No.		.248	
TYPE OF SO	CREEN OR P	ERFORAT	ION M	ATERIAL:			171	PVC			3() Asbe	stos-ceme	อกร		
1 Stee	el				5 Fibergla	ass	8	RMP (	(SR)		11 Other	r (specify)			
2 Bras	8\$	4 Gal	vanize	d steel	6 Concre	te tile	9	ABS			12 None	used (op	en hole)		
SCREEN OF	R PERFORAT	TION OPEN	NINGS	ARE:		5 Gauzeo	wrapped			8 Saw	/ cut		11 Non	e (open l	nole)
1 Con	ntinuous slot		3 Mill	slot		6 Wire w	rapped			9 Drill	ed holes				
2 Lou	vered shutter		4 Key	y punched		7 Torch o				10 Oth	er (speci	fy)			
SCREEN-PE	ERFORATED	INTERVA	LS:	From	202 1	ft. to	262		_ft. F	rom		ft.	to		ft.
GRA	VEL PACK II	NTERVALS	٠.	From	20	ft to	262		 A F	rom		ft ·	to		ft
					1										
6 000	MATERIAL	4 1	-4	FIUIH	2 Cement gro	1. (0	Tab		11. F	10111	· · · · · · · · · · · · · · · · · · ·	ft.	10		14.
GIGROUT	MATERIAL:	1 Ne	at cem	ent	2 Cement gro	UT	3 Ben	onite		4 Otner					
					ft. From		ft. t								
	nearest sourc	e of possib								ock pens			andoned		H
1 Sep	itic tank		4	Lateral line	s 7	Pit privy						15 Oil	well/ Gas	well	
2 Sev	ver lines		5	Cess pool	8	Sewage la	agoon	12	Fertili	zer stora	ge	16 Ot	her (speci	fy below)	)
3 Watertight sewer lines 6				Seepage p	it 9	Feedyard		13	Insect	ticide sto	rage		no	ne	
Direction fro	m well?							How	many	feet?					
FROM	TO	CODE			OLOGIC LOG		FROM	T	0		PLU	igging ii	NTERVAL	S	
201	205			y clay						*					
205	215			sand (se	mi-tight)										
215	217		Clay												
217	225			to some					$\Box$						
225	235			to med s	and & grav	el strks									
235	238		Clay												
238	245				med sand										
245	260			to med s	and										
260	265			shale											
265	280		Black	shale										,	
														***********	(d-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
7 CONTRA	CTOR'S OR	LANDOW	VER'S		TION: This wa										
completed o	n (mo/day/yr)			05-	-15-07		and thi	s reco	rd is tr	ue to the	best of m	y knowled	ige and b	elief. Ka	nsas
	Contractor's L				554		This M	ater W	Veli Re	cont was	complete	ed on /mo	/day/vr\	060	107
	isiness name			Woo	fter Pump	& Wall In	'''''' ''	T1	. Un 110	/ (pipnal	Ofor	16Wa	Ther	DIKI	4.00/
INSTP	ICTIONS PI	ase fill in No	anke en	d cimb the	orrect answers.	Sand three co	nies to Kane	as Don	artmen	t of Health	and En	nnment P	Teet MIA	ater 1000	SW
Jacksor	St., Ste. 420,	Topeka, Ka	nsas 66	612-1367. T	elephone: 913-2	96-5545. Se	nd one to W/	TERV	VELL C	WNER ar	nd retain o	ne for your	records.	, <del>C</del>	ン"