WA	TE	R WELL	REC	CORD			Forr	n WWC-	-5	Divisi	ion of Wate	r Resources	; App. No.		
		ATION O					Fraction 1/4	VW 45.	E 1/4	Section	Number	Townshi T 22	p Number S	Range Ni	umber EW
	Dista	nce and dir	rection			wn or ci	ty street ac	ldress of w		Global Po	ositioning			rees, min. of	4 digits)
1	ocat	ed within c	ity?	401	1 A	RU	bun	1CH		Latitude					
		TER WEI			7	J (C1- 8			Elevation	on.				
					J1	ma	ure			Datum:					
	City	, State, ZIP	Code	:				,	\sim	Data Co	ollection l	Method:			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL															
		VITH AN "X" IN Depth(s) Groundwater Encountered (1)												ft.	
		TION BO		: WELL'S STATIC WATER LEVEL_3.2ft. below land surface measured on mo/day/yr										/yr	
N Pump test data: Well water wasft. after hours pu															
Est. Yield										hours	pumping		gpm		
	1 D											helow)			
"	W E Domestic 3 Feedlot Dill field water supply 9 Dewatering 12 Other (Specify to 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well														
	v _														
													lay/yrs		
Sample was submitted															
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped															
5 1			ING U 3 RMF			rought .	Iron -Cement	8 Conc	rete tile (specify		CASING	J JOINTS:		Clampe	
	$\sqrt{2}$	PVC	4 ABS			berglass	S	9 Ouici	(specify	ociow)			Threaded	 L	
Bla	nk ca	sing diame	eter	5	in. to	30	ft., Dia	ameter.	· i	n. to	ft.,	Diameter		ip. to	ft.
Cas	ing l	eight abov	e land	surface		.1. <i>2</i> .	in., We	eight	Ł.O	.lbs./ft.	Wall thi	ckness or g	guage No.	in to 160ps	5/
TY.	FE C	T SCREET	N OK I	EKIOK	AHON	MAIL	MAL.							-	
	_	Steel Brass		nless Ste		5 Fiber		7 P y C 8 RM (SR	9 A 10 A	Ashestos-	Cement	11 Other	(Specify)	hole)	
SCI	REE	OR PER	FOR A	TION OF	PENINO	GS ARE	3:								
	1	Continuous	s slot	30Mill	slot	5 G	uazed wrap	pped 7 Te	orch cut	9 Dril	led holes	11 No	ne (open h	ole)	
	2	Louvered s	hutter	4 Key	punched	16W	ire <u>wrappe</u>	ed 8 S	aw Cut	10 Oth	ner (specif	y)			
SCREEN-PERFORATED INTERVALS: From															ft.
	From														
From														ft.	
	TDO:	T / T	IDI A I	137			<u> </u>			4.0:1					
		UT MATE tervals:	ERIAL	i I Ne	at ceme	ent 2	Cement gr	out (3 Be	ntonite	4 Other		From		ft. to	
		the nearest						., 110111	••••	11. 10	10	, 110111	••••••	11. 10	
		Septic tank					7 Pit privy	, 1	0 Livesto	ock pens	13 Ins	secticide St	orage	16 Other (s	pecify
		Sewer lines			Cess p		8 Sewage		1 Fuel st			andoned v		below)	
D'		Watertight			Seepag	~	9 Feedyar			er Storag		l well/gas	well		• • • • • • • • • • • • • • • • • • • •
		n from wel	1?			LOGIC		<u>1</u>			<i></i>		GING INT	EDMAIC	
FR.)	TO	1	000	~ ()	LOGIC	LOU		FROM	ТО		rLUU	JINI DINI.	LKVALS	
_	<u>, </u>	1	10	Pea											
		Ш	\mathcal{L}	2a	g										
	1	ηL	.//	M OK	TOM				 			-			
	/ F	-7-1	-((/	7-20		7	•		 			-			
	7¥	87)	a	ILINS	DW	101	u								
	•	00	$-\mathcal{I}$	7											
7.0	ONTO	DACTOR	ne or	TANIR	OWNT	Die er	DTIBLO	TION T						-1 (2) 1	
/ C	ON I er m	KACTOR v inrisdicti	on and	Was con	UWNE mleted	on (mo)	day/vear)	Cha	Ms water	this reco	(1) constr	ucted, (2) in the best	reconstruct	ed, or (3) pl vladge and l	ugged nelief
Kar	sas V	Water Well	Contra	actor's I	icense l	No Y	(1) (a)	This Water	Well Red	ord was	comnlet <i>e</i>	on (molds	v/ x ear)		A
und	er th	e business:	name o	of $/\lambda$	ונואא	<i>(\(\(\(\) \)</i>	וואו	NUU	//// by	/ (signati	ure) (/	או או ג	מחמעו	10.	
INS	TRUC	CTIONS: Us	e typewr	riter or bal	point pe	n. PEA	SE PRESS F	TRMLY and	RINT clear	ly. Please	fill in blanks	s, underline o	r circle the o	orrect and we s. 6661/1367.	Send top
	copie 296-5	es to Kansas I 522. Send	Jepartme one t	ent of Heal to WATE	tn and En R WELL	ivirönmer L OWN	nt, Bureau of ER and re	Water, Geolo tain one fo	gy Section, r your re	cords. F	ackson St., See of \$5.0	Suite 420, Top 00 for each	peka, Kansas 1 constructe	006 // 1367. 1 d well. Vi	Telephone sit us at
		v.kdhe.state.k				J		3	,						