	ER WELL P				Forn	n WWC-				r Resources;				384	
Co	unty:	tar	DU			5E1/4 3	6/4	Section N)	Township T	S	R		E/W	
	stance and direct ated within city						ll if	Global Posi Latitude:		Systems (de	ecimal deg	rees, mir	ı. of 4 d	igits)	
		,,,	7	Ne	15 / 14 D	Har	T	Longitude	e:						
	ATER WELL		R: /Y	17/	II PE	toku	m II	Elevation	:						
	R#, St. Address, ty, State, ZIP Co		P		01 02 V/	- 1 - 11 11		Datum:							
	OCATE WELL				KS LETED V		50	Data Coll	ection	Method:		_			
	CATE WELL CATION		4 DEPTH OF COMPLETED WELL												
	ITH AN "X" IN	N De	Depth(s) Groundwater Encountered (1)												
SE	CTION BOX:	W	WELL'S STATIC WATER LEVEL												
		Es	Est. Yield. 30gpm: Well water was												
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Departing 2 Facility (City Self-August 12 Other (Specific below))														
w L	+	E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													
	Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yrs														
Sample was submitted															
5 TY	PE OF CASIN	G USEI	D: 5 V	rought I	Iron	8 Conci	ete tile		CASING	G JOINTS:	Glued.	K., Cla	mped.		
	1 Steel 3 I	RMP (S	R) 6 A	sbestos-	Cement						Welded				
Dlank	2 PVC 4 A	ABS 5	7 F	iberglass	A Dia		 ና		25	Diamatan	Threaded	in to			
Casin	g height above l	and surf	face	24	it., Dia	imeter ight	اد 11 	n. to / . lbs./ft.	π., Wall thi	ckness or gu	nage No.	in. 10	1007	4	
TYPE	OF SCREEN (OR PER	FORATION	N MATE	RIAL:										
			s Steel zed Steal			7 <u>PVC</u> 8 RM (SR)		Ashastas C	amant	11 Other (12 None u			• • • • • • •		
	EN OR PERFO					o KW (SK) 10 F	18068108-0	ement	12 None u	seu (opei	i iioie)			
	1 Continuous sl		Mill slot			oped 7 To				11 Non	e (open h	ole)			
SCRE	2 Louvered shu	itter 4.	Key punche	ed 6 W · From	ire wrappe	ed 8 S	aw Cut	10 Other	r (specit From	ý) 45	ft to	52		·····	
SCREEN-PERFORATED INTERVALS: From. 35 ft. to 42 ft., From 45 ft. to 52 ft. From. ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 20 ft. to 74 ft., From 73 ft. to 52 ft.															
	GRAVEL PA	ACK IN	TERVALS:	From.	20	ft. to	Y.,	7 ft.,	From	73	ft. to .	.52.		ft.	
				From		ft. to	•••••	It.,	From		ft. to .			ft.	
1	OUT MATER	IAL:	1 Neat cem	ent 2	Cement gro	out 3 Ber	ntonite	4 Other							
1	Intervals: is the nearest so	From purce of	<i>C.</i>	it. to ntaminati	<i>AO</i> ft ion:	., From	42	ft. to	₹.5 . t	t., From		ft. t	o	ft.	
, viliai	1 Septic tank	ource or	4 Later	al lines	7 Pit privy		0 Livesto	ock pens	13 In:	secticide Sto	rage	16 Oth	er (spe	cify	
	2 Sewer lines	1!			8 Sewage		1 Fuel st			bandoned wa		belo	,		
Direc	3 Watertight se tion from well?							er Storage v feet?		il well/gas w					
FROM				OLOGIC			FROM				ING INT				
$\cup \mathcal{O}$	2	50		,	,										
Je Z	3/	- hi		and	<i>,</i>										
2/	32		and C	ru											
3	2 42		Sandy		<u> </u>										
37	50	Ha	ra B	row	n Ch	ay		-							
75	2 52	Pi	Shell	·											
	32	Jour													
	NAME A CALCULAR	7.0D.T						11		1 (0)		. 1	(2) 1		
7 CO	NTRACTOR'S my jurisdiction	SOR LA	ANDOWNI s completed	ER'S CE Lon (mo/	ERTIFICA /daw/vear)		11s water	well was (l) const	ructed, (2) ro	econstruc f my kno	ted, or (wledge	3) plug	gged lief	
Kansa	as Water Well C	Contracto	or s License	No,	140	This Water	Well Red	cord was co	omple	on (mo/day	//year)	2-1	6-1	26.	
under	Kansas Water Well Contractor's License No													71	
	opies to Kansas Dep	partment o	of ball point point point point in	en. <i>PLEA</i> Environmer	nt, Bureau of	Water, Geolog	KINI clear gy Section,	19. Please fil 1000 SW Jac	ii in blank ekson St.,	s, underline or Suite 420, Top	circle the ceka, Kansa	66612-13	swers. S 367. Tel		
785-29	6-5522. Send o www.kdhe.state.ks.u	one to V	WATER WE	LL OWN	ER and re	etain one for	r your re	ecords. Fe	e of \$5	.00 for each	constructe	ed well.	Visit	us at	