WATER	R WELL	REC	CORD)			Forn	n WV	VC-5	5	Div	vision	of Wate	r Resour	ces: An	n. No.			
1 LOC	ATION O	E WA	TED W	TETT.		E.	nation					n Nu	ımber	Towns	ship N	umber	R		Number
Distar	ty: Harp	ection	from n	earest to	wn or c	ity st	reet ad	idress of	of we	1/ ₄	Flobal	4 Posi	tioning	T 31 System			rees		
locate	Distance and direction from nearest town or city street address of well if located within city? 3 miles west, 2 miles north, 1/2 mile west, Runnymede, KS Global Positioning Systems (decimal degrees, min. of 4 digits) Latitude: Longitude:																		
								****	C 77		Longi	itude	•						
RR#,	FER WEL St. Addres	ss, Bo	v 1	vaste 3 150	Con						Eleva	tion	:						
City,	State, ZIP	Code	: 1	Harpe	er. K	S	6705	58				_	ection l	Method	•				
1	ATE WEL	L'S	4 DE	PTH O	F COM	IPLE	TED V	WELL	2	1.0			ft.						
	ATION H AN "X"	IN	Donth	(a) Grav	ındıyata	r Enc	auntar	rad	(1)		A	,	(2)		G.	(2)			Δ
	TION BOX		WELI	L'S STA	TIC W	ATE	R LEV	EL	0	ft.	below	land	surface	measur	π. ed on	(3). mo/dav	1	2-0	ft. 5–05
	N			Pump	test dat	ta: V	Vell wa	ater wa	ıs		ft. af	ter		hou	ırs pur	nping.			gpm
			Est. Y	ield	gpi	m: V	Well w	ater wa	as	water s	ft. aft	ter	O A:	hoi	ırs pui	mping.			gpm
NW	/ NE -	- E		z w A i i nestic			SED P	6 Oil	field	water su	suppry pplv		9 Dew	atering					fy below)
"		1					ial	7 Dor	nestic	(lawn &	garde	en)	10 Mor	itoring	well	Ga	.şţ	prob	e.wel1
sw	SW										/dox/xrc								
Was a chemical/bacteriological sample submitted to Department? Yes NoX: If yes, mo/day/yrs Sample was submitted												/uay/yis							
S S S S S S S S S S S S S S S S S S S																			
	OF CASI			5 V	Vrought	Iron		8 (CASIN	G JOIN					ed
		3 RM. 4 ABS	P (SR)	6 A	Asbestos	s-Cer	nent	9 (Ither	(specify	below)							
Blank ca	sing diame	eter	1	in. to	5		ft., Dia	ameter		i	n. to		ft.,	Diamet	er		in. t	ю	ft.
Casing h	eight above	e land	l surface	36		i	in., We	eight			lbs./ft.	,	Wall thi	ckness (or gua	ge No.	S	CH4	<u>4.0</u>
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass VC 9 ABS 11 Other (Specify)																			
1 Steel 3 Stainless Steel 5 Fiberglass VC 9 ABS 11 Other (Specify)																			
SCREEN OR PERFORATION OPENINGS ARE																			
1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key purched 6 Wire wrapped 8 Saw Cut 10 Other (specify)																			
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)													ft.						
From													ft.						
	GRAVEL	PACE	KINIE	KVALS															ft. ft.
(CDO		TOTAT	. 13	T 4					_										
Grout In	UT MATE tervals:	KIAI Fro	oms	Neat cem	tt. to	z Cen 0	nent gr	t Fron	n	tonite	ft. to	er	f	From	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	ft to	ft.
What is t	the nearest	sourc	e of pos	sible co	ntamina	ation:		, 1101			11. 10 1.			, 1 10111				11. 10	
	Septic tank			4 Later						0 Livest		ns		secticide					(specify
	Sewer lines Watertight		r lines	5 Cess						l Fuel st 2 Fertiliz		race		oandone 1 well/g				below)) d.f.i.1.1
	from wel																		
FROM	ТО			LITH	OLOGI	C LC)G			FROM	TO	Э		PLU	JGGIN	IG IN	ERV	VALS	
15	15 21	Sa	<u>nd</u> d sha	.1.						<u>21</u> 3	3			grav					
13	21	Ke	u Sile	116									3/8	bent	onı	te c	nıp).S	
							-												
													G	P-13					
7 CONT	RACTOR	r's O	R LAN	DOWN	ER'S C	TD7	TEIC	ATION	V• T1	is water	well u	729 C	Const	noted (2) rec	onetmi	ted	or (2)	nlugged
under my	y jurisdicti	on and	d was co	mpleter	d on (mo	o/day	/year)	12-0	0.2	95 and	this re	ecord	l is true	to the be	est of 1	my kno	wled	lge and	d belief.
Kansas V	Water Well	Cont	ractor's	License	No	6.6.	5	This W	Vater	Well Re	cord wa	as co	mplete	on (mo	/day/y				
under the	e business	name	of t	ratt	wel	I E	nvir	CONMO	enta	a L by	y (sigr	natur	e) J	LUTA S underlie	10 Or 0	Fold Hon	//	t angue	re Sand to-
three copie	CTIONS: Us es to Kansas I	Departn	nent of He	ealth and	Environm	ent, B	ureau of	Water,	Geolog	y Section,	1000 S	W Jac	kson St.,	Suite 420	Topeka	a, Kansa	s 6661	12-1367.	
785-296-5: http://www	522. Send v.kdhe.state.k	one s.us/geo	to WA? o/waterwe	lls.	LL OW	NER	and re	etain or	ne for	your re	ecords.	Fee	of \$5.	00 for	each <u>c</u>	construct	ed w	ell.	Visit us at