		WA	TER WELL REC	ORD Forr	n WWC-5	KSA 82a	-1212 IE	) No					
1 LOCATION OF WATER WELL: Fraction					Se	ction Numb	er	Township Nur	nber	Range Number			
	ickins		NW 14	NW 14	SE ½		88		т 13	S	R	_3	E/ <b>\%</b>
			vn or city street a			-							0000
			ilene, Ks y Womochi		d Hwy	40 to	Detroi	it, 1	Ks go Nor	th or	Main	_to_	2338
RR#, St. Ac City, State,	ldress, Box ZIP Code		Maan Det ene, Kans						Board of Agri Application N		vision of W	ater Re	sources
3 LOCATE	WELL'S LO	CATION WITH	A DEBTH OF CO	MADI ETED I	MELI	7.1	ft. ELE	VATION	l:				
	SECTION		Depth(s) Ground	dwater Encou	intered 1	3.4		ft. 2		ft. 3 .			ft.
w	N    -NW	- NE	Pun Est. Yield WELL WATER 1 1 Domestic 2 Irrigation	np test data: 1.0.±. gpm: 1.0.	Well water Well water AS: 5 F ot 6 C rial 7 E	was was Public water Dil field water Domestic (la	supply r supply wn & garder	ft. after ft. after 8 A 9 E n) 10 M	kir conditioning Dewatering Monitoring well	hours pu hours pu 11 Inj	mping mping ection well her (Specif	y below	gpm gpm v)
	-SW	- SE	Was a chemical mitted	cal/bacteriological sample submitted to Department? Yes No*; If yes, mo/day/yr Water Well Disinfected? Yes *								ample w No	vas sub-
1 Stee	l	ASING USED: 3 RMP (SI	٦)	5 Wrought in 6 Asbestos-	Cement	8 Concr 9 Other	ete tile (specify be	low)	CASING JOIN		* Cla		
2 PVC		4 ABS		7 Fiberglass							ded		
Blank casin	ig diameter		in. to 1.4	l	. ft., Dia	200	in. to	lba /	ft., Dia		in. to	อ วิกิ	tt.
				Iri., weigi	IL		/C			s or guage stos-Ceme		x.y	••••••
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel				5 Fiberglass	3	8 RMP (SR)							
2 Bras	s	4 Galvaniz	ed Steel	6 Concrete	tile	9 AE	3S		12 None	used (ope	en hole)		
SCREEN C	R PERFOR	ATION OPENIN				ed wrapped			Saw cut		11 None (	open ho	ole)
	inuous slot		lill slot		6 Wire v 7 Torch				Drilled holes Other (specify)				ft
	ered shutte		ey punched	3.1			a F.						
SCHEEN-F	ERFORATI	ED INTERVALS:											
G	RAVEL PA	CK INTERVALS	: From	24	ft. to	7.1	ft., Fro	om		ft. to .			ft.
			From		ft. to		ft., Fr	om		ft. to .			ft.
	T MATERIA		t cement	2 Cement		3 Ber	tonite	4 Otl	her				
Grout Inter	vals: Fron	13	ft. to2	4 ft., Fro	om	ft.	to		ft., From		. ft. to		ft.
What is the	nearest so	urce of possible	contamination:				10 Liv	estock	pens	14 At	andoned w	vater we	ell
1 Septic tank <u>4 Lateral lines</u>				7 Pit privy		11 Fuel st		3		15 Oil well/Gas well			
2 Sewer lines 5 Cess pool					Sewage la	-		rtilizer s	., .				')
		r lines 6 Seep	9 Feedyard APPROX			13 Insecticide storage How many feet? 70							
Direction fro	TO	NORTH	LITHOLOGIC	106	AF.	FROM	TO How n	nany ree	· · · · · · · · · · · · · · · · · · ·	GING INT	EDVALC		
		DDOING G				FHOIVI	10		FLOG	IGING INT	ENVALS		
12	12 21	BROWN C	ANDY CLAY										
21	30		LOR LIMES	TONE &	MTXED	FLINT	ROCK		,				
30	32		LOR SHALE										
_32	33	LITE CO	LOR LIMES	TONE									
33	45	LITE CO	LOR CLAY										
45	51		LOR HARD		ONE								
51	<del>-58</del>		AY & SHAI										
58	63		LOR & LIT		SHALE	& CLA	Υ						
63	66 71		AY & SHAL Y & SHALE										
66	/	KED CLA	Y & SHALE	-							.,,		
			R'S CERTIFICAT										
completed o	n (mo/day/y	ear)9/5.					and this	record	is true to the bes	t of my kno	wledge and	d belief.	Kansas
under the bu	usiness nam	e of CEN'	RAL KANS	AS DRII	LLING		t	oy (signa	ature) Have	ldh.	maitr	<u> </u>	
INSTRUCT	TONS: Use type	writer or ball point pe	n. <u>PLEASE PRESS Fli</u> ction, 1000 S <b>W</b> Jackso	RMLY and PRINT	clearly. Please	fill in blanks, un	derline or circle	the correct	ct answers. Send top Send one to WATER \	three copies t	o Kansas Depa Rand retain on	artment of ie for vour	· Health r
		ach constructed well.		,								-	