			ATER WELL RE	CORD	Form WW	C-5 KSA	82a-1212	2 ID No)					
1 LOCATION		WELL:	Fraction				Section	Number	Township I	Number	Ra	inge Nun	nber	
	aline		NE 1			V 1/4	2	6	T 15	S	R	3	R /W	
Distance and dir					of well if loca	ated within o	ity?							
2 WATER WE	I OWNER		alina, K							***				
RR#, St. Addres		U am	i Kinder		ht									
City, State, ZIP			5 Tamara aria, Ks		7416				Board of A Application	griculture, E	Division of	Water R	esource	
3 LOCATE WEL		ON WITH	4 DEPTH OF	COMPLE	7416 TED WELL	47		ft FLEVAT	Application	i Number:				
AN "X" IN SEC	CTION BOX	:	Depth(s) Grou	ındwater	Encountered	1		ft	2					
<u> </u>	<u>N</u>		WELL'S STAT	IC WATE	R LEVEL	2	t. below la	ınd surface	2 measured on m	 م/day/yr	5/4/	05	π.	
1			P(ump test	data: Well v	vater was		ft. af	fter	hours n	umnina		anı	
NW	NI	E	WELL WATER	R TO BE	gpm: Well v USED AS:	vater was 5 Public w	ater cunn		fter8 Air conditionin	hours p	umping		gpr	
	!		X Domesti		Feedlot	6 Oil field		,		9 11 ir 12 C			w)	
W T	X i	——{E	2 Irrigation	i 4	Industrial	7 Domest	ic (lawn &	garden) 1	0 Monitoring we	li			•••,	
1														
SW	SE	≣ - -	Was a chemic	al/bacter	iological sam	ple submitte	ed to Depa	rtment? Ye	es No X	; If yes, m	o/day/yrs	sample	was sub	
			mitted						ter Well Disinfect		X	No		
	S													
5 TYPE OF BL					ught iron		oncrete til		CASING JC					
1 Steel		3 RMP (SF 4 ABS	H)	6 Asb 7 Fibe	estos-Cemen			ify below)			ed			
			in to	27	ilyiass # Dia		in		ft., Di	I hrea	aded			
Casing height at	ove land su	rface	12	in	weight	2.37		ان ان ان	π., DI	a oco or auga	IN.	10 21 4	tt	
TYPE OF SCRE	EN OR PEF	RFORATIO	N MATERIAL:	,			7 PVC	Ik		ess or guay pestos-Cem		. M.IT	*************	
1 Steel 3 Stainless Steel					5 Fiberglass 8 R						estos-cernent er (Specify)			
2 Brass		4 Galvaniz		6 Con	crete tile		9 ABS		12 No	ne used (op	en hole)			
SCREEN OR PE						uazed wrap	•		8 Saw cut		11 None	(open h	ole)	
 Continuou Louvered 			lill slot			/ire wrapped orch cut	k		9 Drilled holes				,	
			ey punched	7					10 Other (specif					
SCREEN-PERFO	ORATEDIN	IERVALS:	From	<i>I.</i>	ft. to	4 ./	•••••••	ft., From		ft. to			ft	
GRAVI	EL PACK IN	TERVALS:	From	V	ft. to	4 /		ft From		ft to			ft	
			From		ft. to			ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	•••••		ft	
6 GROUT MA	TERIAL ·	1 Neat	cement	2 (ement grout	32	Bentonite		Oth					
Grout Intervals:	From	0	ft. to 2	0 ້ິ	t From	Ja	ft to	4	Other ft., From	•••••••		••••••		
What is the near	est source o	f possible	contamination: 1	None	within	1/4 m		In Livestor	II., FIOIII rk nane					
1 Septic tan	ık	4 Latera			Ione within 1/4 mil			11 Fuel storage			14 Abandoned water well15 Oil well/Gas well			
2 Sewer line	es	5 Cess	pool		8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedy			13 Insecticide storage						
Direction from we	ell?							How many						
FROM T	0		LITHOLOGIC	LOG		FRO	M To	0	PLU	JGGING INT	ERVALS	-		
0 2	2 To	psoil										-		
	21 C	ay, t	an											
1	L1 Cr	eek g	ravel w	ithcl	ay lay	ers								
41 4	17 C1	ay, g	ray											
										···				
					···									
														
						 								
									·			-		
CONTRACTOR	R'S OR I AN	IDOWNER	R'S CERTIFICAT	TION: Th	is water well	wae ¥ 1\ ==	netrueted	(2) ****	structed, or (3) pl					
ompleted on (mo)	uav/vear)	~XV.	.J				an	d this room	rd ic trua to the he	at at my lena		عدالممالية	1/	
vater vveli Contra	ctor's Licent	ce No	D.J.Q		This Wat	er Well Rec	ord was c	ompleted o	on (mo/dav/vr)	5 / 1 1 /	wieuge ar '05	iu Delleï.	ransas	
nder the business	s name of	Pete	rson Irr	igat:	ion, In	ic.		by (sig	nature)	201	حـــــــــــــــــــــــــــــــــــــ	,		