		W/	ATER WELL REC	ORD	Form \	WWC-5	KSA 828	<u>a-1212 il</u>	No						
	ION OF WAT	ΓER WELL:	Fraction SE 1/4	SE	.,	NW 1		ection Numb 35	er	Towns	hip Nun		ري ا	Numbe	
	SALINE		/4		<u> </u>		•			<u> </u>	+7	<u> </u>	I R ノ		E/W
			own or city street a	address (of well it	located v	within city?								
	W. DIAMO		RAL KANSAS	FT.YWI	HEET.S	TNC.									
		4400	W. DIAMON			TIACE				Poard	of Agric		Division of Wa	tor Deco	
City, State,	ddress, Box ZIP Code	SALI	NA.KS. 6740	01						Applic	ation N	umber:			
			4 DEPTH OF C												
AN "X" IN	N SECTION	BOX:	Depth(s) Groun	C WATE	R LEVE	L	ft. be	elow land su	rface mea	sured	on mo/o	lay/yr	10-1-02		
		,	Pµi	mp test o	data: V	Vell water	r was		ft. after			. hours	pumping		. gpm
	-NW	- NE	Est. Yield?. WELL WATER	y	JPM: v JSED A	Vell water S: 5 F		r supply			ioning		pumping Injection well		. gpm
		1	1 Domestic	3 F	eedlot	6 (Dil field wat	er supply	9 De	ewaterii	ng	12	Other (Specify		
w		 E	2 Irrigation	4 11	ndustria	ıl 7 E	Domestic (I	awn & garde	n) 10 M	onitorin	g well	•••••			•••••
	-SW	- SE	Mar a shamin	In a stani	!:-aal	، مادد	والمستعددة	D	·0.\/	N.	Y			,	
	-Svv	1	Was a chemica	al/bacteri	ologicai	sample s	submittea to	о Dераптеп	nt? Yes Water W					mple wa No	s sub-
L	_ _ <u> </u> S_										IIIOOGGG	: 100	Λ	140	
		ASING USED			ught iro			rete tile		CASIN	G JOIN		edX Cla		
1 Stee 2 PVC		3 RMP (S 4 ABS	ŝR)		estos-Co	ement		r (specify be	· ·				ded eaded		
Plank casin			in to	7 Fibe 50		+ Dia		in to							
Casing heigh	nht above la	nd surface	in. to 20	in.,	weight.	, Dia	160	······· III. W	lbs./ft	Wall t	hicknes	s or qua	ge No. "SD	R 26	It.
			ON MATERIAL:		••••		7_F					stos-Cei		••••••	
1 Stee		3 Stainles		5 Fibe	-			MP (SR)		11	1 Other	(Specif	y)	•••••	
2 Bras			ized Steel	6 Con	crete tile		9 A					used (d	pen hole)		
		ATION OPENI					ed wrapped wrapped	t		Saw cut Drilled h			11 None (o	pen hole))
	tinuous slot /ered shutter		Mill slot •025 Key punched			7 Torch									ft.
		D INTERVALS		n				ft Fr		•			o		
SUPERIN	EUL OLIVIT	ID IIV) ENVALC	From	×	······································	ft. to	······································	ft., Fr	om		· · · · · · · · · · · · · · · · · · ·	ft. t	0 0		ft.
G	3RAVEL PAC	CK INTERVALS	S: <u>F</u> rom	2		ft. to	60	ft., Fr	om	•••••		ft. t	o o	•••••	ft.
			From		•••••••••••••••••••••••••••••••••••••••	ft. to		tt., ⊢r	om	•••••		It. t	0		ft.
6 GROU	T MATERIA		at cement 2		ement g			ntonite	_						
Grout Inter			ft. to	 f	ft., From	١	ft				·		ft. to		ft.
		•	e contamination:		_				vestock p				Abandoned wa		
•			teral lines		7 Pit privy			11 Fuel store					Oil well/Gas w		
2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep		-			8 Sewage lagoon 9 Feedyard		12 Fertilizer storage13 Insecticide storage				סו	Other (specify	below)		
Direction fro	-	rillies o occ	page pit		9	reedyaid			nany feet	_	•	••••••	••••••	••••••	••••••
FROM	TO		LITHOLOGIC	CLOG			FROM	TO	narry root	. :	PLUG	GING II	NTERVALS		
0	3	FILL DI	RT				·								
3	28	CLAY BR	OMB										***************************************		
28	3 8	CLAY DA	RK GRAY									•			
38	47	CLAY GR										. "			
47	52	CLAY BR							*		···				
52	60	CLAY LI	GHT GRAY W	ITH S	AND 1	AYERS									
								ļ							
I		,							 						
							7,-								
							,-			· 				**********	
						-14 ₄	· , -								
						750									
7 CONTRA	ACTOR'S O	R I ANDOWNE	FR'S CERTIFICA	TION: Th	nis wate	r well wa	es (1) cons	tructed. (2) p	reconstruc	eted. or	(3) plu	naed ur	nder mv iurisdi	ction an	d was
completed o	n (mo/day/y	eer\ 10-1-	ER'S CERTIFICA					and this	s record is	MILETO	the hes	t of my k	hne aphelwor		
completed o	n (mo/day/y	eer\ 10-1-	-02					and this	s record is	MILETO	the hes	t of my k	hne aphelwor		
completed o	n (mo/day/y	eer\ 10-1-						and this	s record is	MILETO	the hes	t of my k	hne aphelwor		
completed o Water Well (under the bu	on (mo/day/ye Contractor's usiness name	ear)10-1- Licence No e of PESTIN	-02	ERVIC	Th 配	is Water V	Well Recor	and this d was complete the desired the de	s record is leted on (by (signat	mo/day ule)	the bes	t of my k	prowledge and	belief. K	ansas