				R WELL RECORD	Form WWC-5	KSA 82a-					
	TION OF WAT	TER WELK:	Fraction			on Number		Number		Number	
	ffm)	702	158 1/4		52 14	24	7 23	s s	RHI	E(W)	
Distance	and direction	from nearest town	or city street a	ddress of well if locate	ed within city?					1	
			, ,								
2 WATE	R WELL OW	NER: Eldre	ed to	۲							
RR#, St.	Address, Bo	x # :		1/			Board o	of Agriculture, [	Division of Wa	ater Resources	
City, Stat	e, ZIP Code	Syra	euse f	13 67828			Applica	tion Number:			
3 LOCA	TE WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETED WELL.	402	ft. ELEVA	TION:				
→ AN "X	" IN SECTIO			water Encountered							
<b>7</b> 1	1			WATER LEVE						- 1	
1	ı	i   i		p test data: Well wat						. 1	
1 1	NW	NE   E		2 gpm: Well wat							
<u>'</u>	!	!	oro Holo Diama	eterin. to	ei was		nd	in	to	ft gpitt	
M Nite	<del>-</del>										
-	i		WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
1	SW	SE			6 Oil field water	r supply	en only 10 Monitoring well . P.A.S. fur. E. W. E. I				
<b> </b>	1		2 Irrigation	4 Industrial							
1				bacteriological sample	submitted to De					_	
<del>-</del>		·	nitted			Wat	ter Well Disinfe		No No		
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concret	e tile	CASING	JOINTS: Glued	Clar	mped	
	Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (s	pecify below	/)		ed	and a second of the 🖠	
		4 ABS	1.	7 Fiberglass					ided	1	
Blank cas	sing diameter	in	10 d/	<b>9</b> ft., Dia	in: to .						
Casing h	eight above l	and surface	2	.in., weight		lbs./f	t. Wall thickne	ss or gauge N	o. 200.		
TYPE OF SCREEN OR PERFORATION MATERIAL:					PVC	<i>)</i>	10	Asbestos-ceme	nt.		
1 Steel 3 Stainless steel			teel 5 Fiberglass		8 RMF	(SR)	11	Other (specify)			
2 E	2 Brass 4 Galvanized steel			-				12 None used (open hole)			
SCREEN	OR PERFO	RATION OPENING	S ARE:	5 Gauzed wrapped			8 Saw cut		11 None (o	pen hole)	
	Continuous sk			6 Wire wrapped			9 Drilled hol		,		
	ouvered shut		punched	7 Torch cut				ecify)			
		ED INTERVALS:		<i>~</i>	102	# Eror		T .			
SCHEEN	PERFORAT	ED INTERVALS.	From	-		4 Eros		ft. t		#	
	ODAVEL DA	OK INTERVALO.		80 ft. to	412	II., FIOI			-	4	
	GRAVEL PA	CK INTERVALS:			/					ft.	
al anai	~	4.44	From	ft. to		ft., Fron		ft. t			
_	JT MATERIAI			2 Cement grout	3 Benton						
Grout Int	ervals: Fro	m	. to	5 ft., From	ft. t	)	ft., From				
		ource of possible co	ontamination:				tock pens		bandoned wa		
1 5	Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel:	storage		il well/Gas w	ı	
2 5	Sewer lines	5 Cess p	ool	8 Sewage lag	goon	12 Fertili	zer storage	16 C	ther (specify	below)	
3 V	Vatertight sev	ver lines 6 Seepag	ge pit	9 Feedyard		13 Insec	ticide storage				
Direction	from well?					How man	ny feet?		-		
FROM	TO	1	LITHOLOGIC		FROM	ТО		PLUGGING I	NTERVALS		
		35 8%	Steel S	Surface Set	& Come	wfal	·				
		0,0		0'	ľ						
0	28	C/Ay 3 911	4vel								
	310	Blussh	210								
28	402	Dakota	Smu.Ds	tore w/shi	4/e 5/11	05				*	
J/ U		Unite	21,7000	TOPE WISH							
	<del></del>										
	-						-		· · · · · · · · · · · · · · · · · · ·		
	-							A	· · · · · · · · · · · · · · · · · · ·		
				,			CONTRACTOR OF THE PARTY OF THE				
			Travella Mari	THE RESERVE AND ASSESSED OF THE PERSON OF TH							
7 CON	TRACTOR'S	OR LANDOWNER'S	S CERTIFICAT	ION: This water well v	was (1) construc	ted (2) reco	instructed or i	3) plugged und	der my lurisdi	iction and was	
_	d on (mo/day			THE HEADT WORLD						belief. Kansas	
		's License Ng	300	This Water I					4		
1	e business na	// /	7 71.11	isiis vvalei		ord was completed on (mo/day/f) by (signature) A male					
		7 20 7 7 .	W Urill		Diago (W. S. C. )			900		- Danation	
INST of He	HUCTIONS: Use ealth and Environs	typewriter or ball point pe nent. Bureau of Water T	en. <u>PLEASE PRESS</u> opeka, Kansas 666	FIRMLY and PRINT clearly. 20-7320. Telephone: 913-296	riease till in blanks, i -5545. Send one to V	Inderline or circle VATER WELL O	e the correct answer WNER and retain	ers. Send top mree one for vour record	cupies to Kansas s.	s Department	
31 116	wird EllyllOlli	Surbud of Water, I					0710	0 C $ 7$ $7$			
\				`		4011	Y/IU	10 - 60			