	· · ·		WATER	WELL RECORD	Form WWC-5	KSA 82a-			OPY OF	b
	ON OF WAT	ER WELL:	Fraction	Consult of Sales		ion Number	Township Nu		Range Nun	
County:	Ford	from poorost town	SW 1/4	SE ¼ SW dress of well if located	1/4	14	T 26	S L	R 24	E/W
					a within city?		-			
23	Wiles	West of W	right, K	ansas			-			
				stries Inc.	•		D4-6 A		datan a 6 186 -4	
	Address, Box		337	677.00.7				-	vision of Water	Resources
				ansas 67801						
3 LOCATE	E WELL'S LO IN SECTION			MPLETED WELL						
	III SECTION	<u> </u>		ater Encountered 1.						
Ţ.	! !	. ! \ \ \ \ \		WATER LEVEL40						
_	- NW	- NF		test data: Well wate						
	1	Es		gpm: Well wate						
¥ w ⊢	1	F Bo	ore Hole Diamet	er. 93/.4in. to .					0	ft.
₹ "	!	. ! ` w	ELL WATER TO				8 Air conditioning		jection well	
ī L	_ sw	SE	1 Domestic				9 Dewatering			
	- ji	i l	2 Irrigation				0 Observation we			
l L	ŀχ	w	/as a chemical/ba	acteriological sample s	submitted to De	•				
	S		itted				er Well Disinfecte			
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron						
1 Ste	-	3 RMP (SR)		6 Asbestos-Cement					1	
_ 2_PV		4 ABS		7 Fiberglass						
				ft., Dia						
Casing hei	ght above la	nd surface $oldsymbol{1}$	2	in., weight	3 .	Ibs./f	t. Wall thickness	or gauge No.	SDR 21	
TYPE OF	SCREEN O	R PERFORATION I			Z. EV	-	10 Asb	estos-cemen	t	
1 Ste	el	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify) .		
2 Bra	ass	4 Galvanized	l steel	6 Concrete tile	9 ABS	3	12 Nor	e used (oper	n hole)	1
SCREEN (OR PERFOR	RATION OPENINGS	S ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open	hole)
1 Co	ntinuous slo	t 3 Mill :	slot	6 Wire	wrapped		9 Drilled holes			
	uvered shutt	-	punched	7 Torch			10 Other (specify			
SCREEN-F	PERFORATE	D INTERVALS:		ft. to						
				ft. to						
G	BRAVEL PAG	CK INTERVALS:		ft. to						
			From				n			
_	MATERIAL				3 Bento		Other			
Grout Inter	vals: Fror	n ft.	to $\dots 13\dots$	ft., From	ft.	to				
What is the	e nearest so	urce of possible co	ontamination:				•		andoned water v	well
1 Se	ptic tank	4 Lateral	lines	7 Pit privy			storage			
2 Se	wer lines	5 Cess po	ool	8 Sewage lagoon		12 Fertilizer storage			16 Other (specify below)	
3 Wa	atertight sew	er lines 6 Seepag	je pit	pit 9 Feedyard			13 Insecticide storage none			
Direction for				9 i eeuyaiu			~	n oi	1e	
FROM	то					How man	~			
0			LITHOLOGIC L		FROM		~	LITHOLOGIC		
	, - ,	Surface		OG	FROM	How man	~			
3	25 03	Brown si	lty clay	OG	FROM	How man	~			
3 25	25 03 30 31	Brown si White ca	lty clay leche cl	ay	FROM	How man	~			
3 25 30 3	25 03 30 31 35 04	Brown si White ca 80% medi	lty clay leche cl um sand	ay	FROM	How man	~			
3 25 30 3 35	25 03 30 31 35 04 38 28	Brown si White ca 80% medi Hard roc	lty clay leche cl um sand k	ay with clay	FROM	How man	~			
3 25 30 35 38	25 03 30 31 35 04 38 28 55 04	Brown si White ca 80% medi Hard roc Brown cl	lty clay leche cl um sand k ay 15% s	ay with clay		How man	~			
3 25 30 3 35 38 55	25 03 30 31 35 04 38 28 55 04 65 9 1	Brown si White ca 80% medi Hard roc Brown cl White ca	lty clay leche cl um sand k ay 15% s leche ca	ay with clay and ay 10% sand		How man	~			
3 25 30 35 38	25 03 30 31 35 04 38 28 55 04 65 31 75 04	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit	lty clay leche cl um sand k ay 15% s leche ca h 10% cl	ay with clay and ay 10% sand		How man	~			
3 25 30 3 35 38 55	25 03 30 31 35 04 38 28 55 04 65 31 75 04	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit	lty clay leche cl um sand k ay 15% s leche ca h 10% cl	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65 75	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65 75	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 35 38 55 65 75	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65 75	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65 75	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an	ay with clay and ay 10% sand		How man	~			
3 30 35 38 55 65 75 100 125	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 125 23	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand Gray sha	lty clay leche cl um sand k ay 15% s leche cl h 10% cl d rock an le	ay with clay and ay 10% sand ay d sand 75%	clay	How man TO	onstructed, or (3)	LITHOLOGIC	C LOG	
3 25 30 35 38 55 65 75 100 125	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 125 23 130 19	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand Gray sha OR LANDOWNER'S (year) 9-27-	lty clay leche cl um sand k ay 15% s leche cl h 10% cl d rock an le	ay with clay and ay 10% sand ay d sand 7:5%	clay	How man TO	onstructed, or (3) profits true to the be	Dlugged unde	c LOG Try jurisdiction wledge and believed.	
3 25 30 35 38 55 65 75 100 125	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 125 23 130 19	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand Gray sha OR LANDOWNER'S (year) 9-27-	lty clay leche cl um sand k ay 15% s leche cl h 10% cl d rock an le	ay with clay and ay 10% sand ay d sand 75%	clay	How man TO	enstructed, or (3) production (mo/day/yr)	blugged under	or my jurisdiction wledge and belien #82.	
3 25 30 35 38 55 65 75 100 125 7 CONTF	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 125 23 130 19	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine san 25% sand Gray sha OR LANDOWNER'S (year) 9-27- s License No. 3	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an le	ay with clay and ay 10% sand ay d sand 7/5%	clay vas (1) constru	How man TO cted, (2) reco	onstructed, or (3) production (mo/day/yr).	blugged under	or my jurisdiction	ef. Kansas
3 25 30 35 38 55 65 75 100 125 7 CONTF completed Water Wel under the INSTRUC	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 1:25 23 130 79	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine sand 25% sand Gray sha OR LANDOWNER'S (year) 9-27 s License No. 30 me of Hodd typewriter or ball po	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an le s CERTIFICATIO -82: 02: e Drilli	ay with clay and ay 10% sand ay 10% sand ay This water well well with the Control of the Control	cla y vas (1) constru Vell Record wa	How man TO cted, (2) reco and this reco s completed by (signa y. Please fill in	enstructed, or (3) production (3) production (3) production (3) production (4) pr	blugged under the est of my known in 12-20.	or my jurisdiction wledge and believed.	ef. Kansas
3 25 30 35 38 55 65 75 100 125 7 CONTF completed Water Wel under the INSTRUC three copie	25 03 30 31 35 04 38 28 55 04 65 31 75 04 100 07 12523 130 79	Brown si White ca 80% medi Hard roc Brown cl White ca Sand wit Fine sand 25% sand Gray sha OR LANDOWNER'S (year) 9-27 s License No. 30 me of Hodd typewriter or ball po	lty clay leche cl um sand k ay 15% s leche ca h 10% cl d rock an le s CERTIFICATIO -82	ay with clay and ay 10% sand ay d sand 7/5%	cla y vas (1) constru Vell Record wa	How man TO cted, (2) reco and this reco s completed by (signa y. Please fill in	enstructed, or (3) production (3) production (3) production (3) production (4) pr	blugged under the est of my known in 12-20.	or my jurisdiction wledge and believed.	ef. Kansas