	WATER	WELL RECORD	Form WWC-5	KSA 82a-	1212 TUQQ	AW	e// 3oz_
LOCATION OF WATER WELL:	Fraction	THE THOUSE		on Number	Township Num		Range Number
County: Sedwick	SW 1/4	NE 1/4 51	1/1/4	26	T 25	S	R 02 (E)W
Distance and direction from nearest town	0.0		within city?				
3 Miles	Southe	ast of	Furley	, Ka	15as		
2] WATER WELL OWNER:		IL with -			Dainel of Amel	arithma Diri	inima në Meri e Po
	308 Non			ast	-		ision of Water Resource
The state of the s	LIRY CE			7/14/	Application N		nc/
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					ION: 1345	· 2 TI	/// She
		vater Encountered 1.					10/27/02
		WATER LEVEL					. , , , , , , , , , , , , , , , , , , ,
NW NE							ing gpm ing gpm
		ter 6 in. to	er l	,n.ano ∮ ft*ea		iours pump	nig
The programme and an arrangement of the programme and the programm			5 Public water		Air conditioning	11. Ini	ection well
	1 Domestic		6 Oil field water		Dewatering	ACCOUNT NAME OF THE OWNER,	ner (Specify below)
AND CORP SW THEOD CORP CORP SEE CORP COP	2 Irrigation				Observation well		Toring Well
	Vas a chemical/le		_	* Canadana		; If yes, m	o/day/yr sample was sub
The second secon	nitted ///	12/83			er Well Disinfected?		No 🔽
TYPE OF BLANK CASING USED:	/	5 Wrought iron	8 Concret	e tile	CASING JOINT	S: Glued .	Clamped
1 Steel 3 RMP (SR)		6 Asbestos-Cement	9 Other (s	specify below)	l .	Welded	
2 PVC 4 ABS	11	7 Fiberglass				Threade	d 🖊
Blank casing diameter ir	i. to	2 ft., Dia	in-to-		···· Iti, Dia ···········	-	40
Casing height above land surface	2.2.4	, weight	A CONTRACTOR OF THE PERSON OF	•	. Wall thickness or	gauge No	>c/1. 40
TYPE OF SCREEN OR PERFORATION			7 (PVC			tos-cement	
1 Steel 3 Stainless s		5 Fiberglass	8 RMF			(specify)	
2 Brass 4 Galvanized		6 Concrete tile	9 ABS			used (open	
SCREEN OR PERFORATION OPENING 1 Continuous slot 3 Mill	THE REAL PROPERTY.	6 Wire	ed wrapped		8 Saw cut 9 Drilled holes	1	1 None (open hole)
The state of the s	punched	7 Torch			10 Other (specify)		
SCREEN-PERFORATED INTERVALS:		6.0 ft. to	25.6	ft Exem	10 Other (specify)		
	Etopoint -	nin minimization in the state of	and the second seco				***************************************
GRAVEL PACK INTERVALS:	From 1.2	3.2 ft. to	26.1	ft., From			
	From	and the second second second		H., From			
6 GROUT MATERIAL: 1 Neat ce	A 4000	2 Cement grout	3 Benton	ite) 4 (Other	,	
Grout Intervals: From	4 4000	1,000		9	······································		ft-10
What is the nearest source of possible or		Disp. Cell Na	I A	10 Livesto	•		ndoned water well
1 Septic tank 4 Lateral		7 Pit privy		11 Fuel s		A PROPERTY AND ADDRESS OF THE PARTY AND ADDRES	vell/Gas well
2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepag		8 Sewage lago	oon		er storage	-	r) (specify below)
Direction from well?	je pit	9 Feedyard			cide storage	at. We	iste Facility
FROM TO	LITHOLOGIC L	.OG	FROM	How many		THOLOGIC	LOG
0.0 ft 26.1 ft / Brown	plastic	to highly					
plastic."	CLAY	with trace			*		
to some	calciun	carbonde					The second secon
nodules							
<u> </u>							
		······································					
							The state of the s
						- 42000	
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					* **		

Z CONTRACTORS OF LANDOWNERS	O OFFICIONTI	ONL. This water wall		(0)	and		man indication
CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	2 /2 / S	אוע: וחוג water well w					my jurisdiction and was ledge and belief. Kansas
Water Well Contractor's License No	416	This Water W			n (mo/day///r	VIII S	to or sansas
under the business name of 72 rma	~	uttants In	on ribbora was	by (signatu		15	
INSTRUCTIONS: Use typewriter or ball po	oint pen, <i>PLEASI</i>	PRESS FIRMLY and	PRINT clearly	. Please fill in	blanks, underline or	circle the c	orrect answers. Send tor
three copies to Kansas Department of Hea	Ith and Environm	ent, Division of Environ	ment, Environm	ental Geology	Section, Topeka, K	S 66620. Se	end one to WATER WELL