	WATER	R WELL RECORD F	orm WWC-5	KSA 82	Pa-1212 AVQ	BU	e// 308
1 LOCATION OF WATER WELL:	Fraction		" Sec	tion Numbe		Number	Range Number
County: Sedgwick		SW 14 SU	1/4	26	□ ⊤ 25	S	R OZ DW
Distance and direction from nearest to		A A.	A 100	o 4:			
	riles s	outheast c	st Fi	urky,	Kansa	.S	and the same of th
2 WATER WELL OWNER:	NTES			7	ă.		
RR#, St. Address, Box # :	8808 No	rth, 127th	Stream	t fa	Board o	Agriculture, l	Division of Water Resources
City, State, ZIP Code	valley C		nsas	67/47		on Number:	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF CO	DMPLETED WELL	****		ation:	324. T	
Z	Depth(s) Groundy	vater Encountered 1.	<i>g</i>	6.0. ft.	<u> </u>		1.70
		WATER LEVEL					
NW NE							mping gpm
							mping gpm
	WELL WATER TO	ter /4in. to					
	1 Domestic		Public wate Oil field wat		8 Air conditioni 9 Dewatering	•	Injection well Other (Specify below)
SW SE	2 Irrigation					A 44 1	ilong Well
	,				The state of the s	:	, mo/day/yr sample was sub-
S	mitted //	/ZZ/RZ		-	ater Well Disinfe		No No
5 TYPE OF BLANK CASING USED:	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	5 Wrought iron	8 Concre				d Clamped
1 Steel 3 RMP (S	SR)	6 Asbestos-Cement	9 Other	specify belo	ow)	Weld	ed
2PVC 4 ABS	<i>[</i>	7 Fiberglass				Threa	aded
Blank casing diameter	40.00 - FR II	5 ft., Dia		2.2			in to
Casing height above land surface		i √ , weight <i>IOin,</i> ≃&	5. 410	. Ibs	./ft. Wall thicknes	s or gauge N	. Sch. 40
TYPE OF SCREEN OR PERFORATION			7 PV			sbestos-ceme	
1 Steel 3 Stainles 2 Brass 4 Galvani		5 Fiberglass		P (SR)		other (specify)	
2 Brass 4 Galvani SCREEN OR PERFORATION OPENII		6 Concrete tile	9 AB: I wrapped	5	12 N 8 Saw cut	lone used (op	
	Mill slot	6 Wire w	• • • •		9 Drilled hole		11 None (open hole)
	Key punched	7 Torch o			10 Other (spe		
SCREEN-PERFORATED INTERVALS		7.1 ft. to	-71 C	ft., F r	9/9		G
	-From			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0M	, , , , , , , , , 1, , 	O
GRAVEL PACK INTERVALS	: From	0.5 ft. to	73.8	ft.,⊬ F e	0M 		0
	Frem			— III, Fr	9 #		G
		Cement grout	3 Bento	nite 4	Other		
Grout Intervals: From		5. ft., Frem	onistination planta	(Comments	······ft., From -		
What is the nearest source of possible 1 Septic tank 4 Late	e contamination: 🚤 eral lines		esc.		stock pens		bandoned water well
2 Sewer lines 5 Ces		7 Pit privy 8 Sewage lagoc	nn ·		l storage ilizer storage	24	il well/Gas well ther (specify below)
3 Watertight sewer lines 6 See	•	9 Feedyard	ŠI i		ecticide storage	Haz	Taste Facility
Direction from well? ENE	pago pit	o r ccayara			Α	prox. 6	40
FROM TO	LITHOLOGIC L	.og	FROM	ТО		LITHOLOG	IIC LOG
0.0ft 58.5ft Brown	, plastic	to highly					
plasti		with trace					
to sof		m carbonate					
Module	25	· · · · · · · · · · · · · · · · · · ·					
50 -N 72001 DENA	- U - T	1-1-16-1					
58.54 73.84 BEDRI	SUME IN	terbedded					1
y gray.	omme an	d Gypsum					7274
							9190 4-042-1-117 A-179-1-1
	·						
							- Perk Investorant I
Z CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATIO	ON: This water well was	constru	cted (2) red	constructed, or (3) plugged und	der my jurisdiction and was
completed on (mo/day/year)	1/19/83			and this rec	cord is true to the	best of my kn	owledge and belief. Kansas
Water Well Contractor's License No.		This Water We					10-84
INSTRUCTIONS: Use typowriter or hel	Maria Line		West on The	- by (alam	-1	المنافقة	5 7 March 2
THE THE PROPERTY OF THE PROPER	Lociot pop CLEAC	PRIQUION SEN	PRINTER	by (sign	in blocks	inne	s WY
three copies to Kansas Department of H OWNER and retain one for your recor	l point pen, <i>PLEASE</i> lealth and Environm	PRESS FIRMLY and	PRINT clear	y. Please fill	in blanks, underl		e correct answers. Send top Send one to WATER WELL