		WATER	WELL RECORD	Form WWC-5	KSA 82a			
LOCATION OF WATER	WELL:	Fraction		1	tion Number	Township Num		Range Number
County: Clay Distance and direction from	m nearest town or	NE 1/4	1/4	1/4	20	јт 7	S	R 4 E/W
in City of L		City Sireet addi	ess of well if locate	ed within City?				
WATER WELL NOWNE	R. James I	Linnert 2	et I in the	- norther	stanait	ter (NE 12) of	ction	(20) Township
RR#, St. Address, Box #	. cames i) South F	engo (4.) last	The Board of Ann	P.M.	2 (20) Yownships Division of Water Resources
	Green,	KS 6744	17 sycapt	the gast	245 /4	Application N	umher:	ovision of water nesources
LOCATE WELL'S LOCA	ATION WITH 4	DEPTH OF COM	IPLETED WELL	204	ft. ELEVA	TION:		<i>.</i>
N N N N N N	Dep							
Ŧ	! WE			_				5.7.2.5.7.8.4
NW	N							nping gpm
! !	A Est.	. Yield ≠.ΥΥ	∕.'gpm: Well wat	erwas	ft. a	ا	nours pur	nping gpm to 1
# w 				5 Dublic	π., . 	and	In.	
-		LL WATER TO				8 Air conditioning		njection well
SW	- SE	1 Domestic 2 Irrigation	3 Feedlot4 Industrial					Other (Specify below)
	• • •	•		_	-	10 Observation well		mo/day/yr sample was sub-
<u> </u>	mitte		teriological sample	Submitted to Di		ter Well Disinfected?	-	No
TYPE OF BLANK CAS	·		Wrought iron	8 Concre		 		Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below			ed
2 PVC	4 ABS		Fiberglass		• • •	• <i>,</i>		ded
Blank casing diameter	5 in. 1							
Casing height above land								
TYPE OF SCREEN OR P			, .	7 PV		10 Asbes		
1 Steel	3 Stainless stee	el 5	Fiberglass	8 RM	P (SR)			
2 Brass	4 Galvanized s		Concrete tile	9 AB		12 None	• • • • • • • • • • • • • • • • • • • •	i
SCREEN OR PERFORAT	ION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slo	ot [*]	6 Wire wrapped			9 Drilled holes		
2 Louvered shutter	4 Көу рі	unched	7 Torch			10 Other (specify)		
SCREEN-PERFORATED 1	NTERVALS: F	$From \ldots 18^{4}$	f ft. to .	20.4	ft., Froi	m	ft. to)
	F	From	ft. to .		ft., Froi	m	ft. to)
GRAVEL PACK	INTERVALS: F	From 1 <i>5</i> 0) ft. to .	20.4	ft., Fro	m	ft. to)
	F	From	ft. to		ft., Fror	m	ft. to	ft.
	1 Neat ceme		Cement grout	3 Bento				
		_	. ft., From	ft.	to	ft., From		. ft. to
What is the nearest source						tock pens		andoned water well
1 Septic tank			7. Pit privy			storage		
2 Sewer lines	5 Cess pool		8 Sewage lag	oon		zer storage	16 Ot	her (specify below)
3 Watertight sewer li	ines 6 Seepage	pit	9 Feedyard			ticide storage	• • • • • •	
Direction from well? FROM TO	South	ITHOLOGIC LO		T EBOM	How mai			0100
	Top Soil	ITHOLOGIC LO	G	FROM	то	Li	THOLOGI	C LOG
	Cellow, re	od & Mb	to Shala					
- + ///	Lime (litt				·			
	ray Shale							
	Cellow Sha							
	Red Shale	~=			+	 		
	Mite Shal	l e						
	Jime & Sha		le waterl					
	ray Shale		THE HELL					
	Red Shale							
	oft Lime							
202 204/95								
	******						-	
7 CONTRACTOR'S OR	LANDOWNED'S (CEDTICIOATION	· This water well ··	iae (1 aanatrii	etad ¥2\ roce	netructed or (3) plus	ned und	er my jurisdiction and was
completed on (mo/day/yea		Sen il ricalion						wledge and belief. Kansas
completed on (mo/day/yea Water Well Contractor's Li		13.4				ra is true to the best on (mo/day / yr)		
	^ 4		y Prill	veli necora wa		ture) Lesse		Find.
under the business name INSTRUCTIONS: Use type	writer or ball point	pen, PLEASE F	RESS FIRMLY an	d PRINT clear	y. Please fill in	n blanks, underline of	circle the	correct answers. Send top
three copies to Kansas Der	partment of Health	and Environmen	t, Division of Enviror	nment, Environ	nental Geolog	y Section, Topeka, K	S 66620. \$	Send one to WATER WELL
OWNER and retain one for	or your records.							AP
								* <u>4.11.</u> **