1 LOCATION OF WAT		ER WELL RECORD	Form WWC-5	KSA 82a-121 on Number	2 Township Number	Range Number
County: LYDA		1/4 NE 1/4 S	E 1/4		т <i>19</i> s	R // ÆW
	from nearest town or city street	address of well if located address of well if located address of well if located address of well in the control of the control	ed within city? EMPORIA	(E187H	AVE FROMBO	DINGAME RD)
2 WATER WELL OW	E- 1 4400 11 - 514 E-	KELLUM	yyeen 4, mada ta mada ta 14, yye aha ta 14, yye ah	Party or a second secon		The second secon
RR#, St. Address, Box City, State, ZIP Code	+3300-EISTH	HUE KS 66801			Board of Agriculture, Application Number:	Division of Water Resource
AN "X" IN SECTION	DCATION WITH 4 DEPTH OF Depth(s) Groun					3
W W	WELL'S STATI Pur Est. Yield	C WATER LEVEL mp test data: Well wate  ### gpm: Well wate meter ###################################	/Zft. bel er was/ er was	ow land surface  ft. after  ft. after  ft., and  supply 8 A	measured on mo/day/y hours p hours p ii ir conditioning 11	r//-Z-C97  numping gpm n. to ft. Injection well Other (Specify below)
mas anno SW asia ana	2 Irrigation	4 Industrial	7 Lawn and ga	rden only 10 M	Nonitoring well	
Land Control C		l/bacteriological sample <i>ED_CLEAN_IF_E</i>				s, mo/day/yr sample was sut
5 TYPE OF BLANK C	ASING USED:	5 Wrought iron	8 Concrete			ed . 🕊 Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		pecify below)		ded . ,
2 PVC	4 ABS 5in. to . <i>UNKN</i>	7 Fiberglass				eaded
Casing height above la	and surface		SCH. 40	🧖 Ibs./ft. W	all thickness or gauge I	No
1 Steel	R PERFORATION MATERIAL:  3 Stainless steel	5 Fiberglass	<u> </u>	F7'	10 Asbestos-cem	nent /)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used (o	•
	RATION OPENINGS ARE:		ed wrapped		Saw cut	11 None (open hole)
1 Continuous slot			wrapped		Drilled holes	
2 Louvered shutte		7 Torch		10	Other (specify) . UN.	KNOUN
SCREEN-PERFORATE	D INTERVALS: From					toft
GRAVEL PAG	From. CK INTERVALS: From. UN					toft
entroni (francos en concentroni transcon transcon en	From	ft, to		ft., From	ft.	to ft
6 GROUT MATERIAL		2 Cement grout	3 Bentoni	orpanistic of		· · · · · · · · · · · · · · · · · · ·
	n ft. to	ft., From	ft. to	,	ft., From	ft. to
	urce of possible contamination:	and the same		10 Livestock	· was	Abandoned water well
1 Septic tank		7 Pit privy		11 Fuel stora		Oil well/Gas well
2 Sewer lines	5 Cess pool er lines 6 Seepage pit	8 Sewage lag 9 Feedyard	oon	12 Fertilizer :	O .	Other (specify below)
Direction from well?	ME	9 reeuyaru			et 87/50 - (	47-100
FROM TO	LITHOLOGIC	CLOG	FROM	TO .		INTERVALS
	UNKNOWN				IL HHD Z L	
		$\sim M$	OW GD AL			AT BO LEVEL
	and the second s	pulled the second secon	=-0+D @	ONI	E AT LINE	PIFE INTRY IN
	/6	WHITE -	LEVI	$c \cup c_I$	ASEIN G TR	EMOVE D
		( <u>- 」</u>			P SECTION	- INSTA CLED
	36"/	711			IT-LESS-NDP	
	BENTONTE -				L TUT CAP.	
	52Ac 2(X2'			L/		AS AT 16"
WI TELLO, M ATENNA A TELLO	1 H H H H			US	ED TUP SUIL	FILL-TO
					RING UP TO.	36' AND
	1801 1804 commence of the Comm			- A	OD SURFACE	E SLOPE
				X	WAY FROM	WELL
					200	
7 CONTRACTOR'S C	OR LANDOWNER'S CERTIFICA year)	TION: This water well w	vas (1) construct	ed, (2) reconstr	ucted or (3) plugged ur	nder my jurisdiction and wai
					0 u # 5	
Water Well Contractor's		This Water V	Vell Record was	•	71.	11 principality
under the business nar	April 1 Company of the Company of th	DRILLIE		by (signature)		Tre b
INSTRUCTIONS: Use typof Health and Environment	pewriter or ball point pen. <u>PLEASE PRESS</u> ent, Bureau of Water, Topeka, Kansas 66	FIRMLY and PRINT clearly. Ple 620-0001. Telephone: 913-296-	ease fill in blanks, un 5545. Send one to W	derline or circle the of ATER WELL OWNER	correct answers. Send top thre and retain one for your recor	e copies to Kansas Department ds.