County:		· · · · · · · · · · · · · · · · · · ·	R WELL RECORD	Form WWC-5	KSA 82				
ounty:	OF WATER WELL:	Fraction	- · · ·		tion Number	Township		Range Number	. !
	MILLY	SE 1/4	5 N 1/4 N	E-1/4	2	<u> </u>	8 (s)	R & (E/	<b>yv</b> _
istance and d	direction from nearest tov	wn or city street ac	Idress of well if located	within city?	From	M	FN RA	vdolph Go	
3 milis	South on 2:	4 TO BAL	divin PAIN,	RJ. X TI		mill w	13	•	i
	ELL OWNER: LYNO	145. JU	v Kins		5-4		la Court	Punit OBTA	i i a a se
	ress, Box # : 446	O TUTO	CONK # 6	U A				ivision of Water Reso	
							on Number:	17101011 01 774101 11000	- a. ooa
City, State, ZIP		chatter;							
LOCATE WE	ELL'S LOCATION WITH SECTION BOX:								
AN A 114 3	N N		water Encountered 1.						
·	1 1	WELL'S STATIC	WATER LEVEL . /. 2	<i>}.Q</i> . ft. b	elow land su	irface measured	on mo/day/yr		
		Pump	test data: Well water	r was	ft	after	hours pur	nping	gpm
N	W NE	1 '2	gpm: Well water				•		
.	<b>   </b>		ter9in. to.						
w	E		•	•		8 Air conditionii			
<u>:</u>			3	5 Public wate			•	injection well	
	SW SE	1 Domestic						Other (Specify below)	
		2 Irrigation							
	i	Was a chemical/b	acteriological sample s	ubmitted to De	epartment?	/esNo	; If yes,	mo/day/yr sample was	s sub-
. —	Š	mitted			w	ater Well Disinfed	ted Yes	No	
TYPE OF B	BLANK CASING USED:		5 Wrought iron	8 Concre				Clamped	
1 Steel	3 RMP (S	(R)	6 Asbestos-Cement		(specify belo			ed	
2 PVC	`	'')			• •	····		ded	
	ABS 4 ABS	175	7 Fiberglass						
	diameter 5								
asing height	above land surface	<del></del>	in., weight <i>シング</i> . 9.0			./ft. Wall thicknes	s or gauge No	)	
YPE OF SCR	REEN OR PERFORATIO	N MATERIAL:		€ 7 PV	Ç <i>)</i>	10 A	sbestos-ceme	nt	
1 Steel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 0	ther (specify)		
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 N	one used (ope	en hole)	
	PERFORATION OPENIN		F C	ed wrapped	_	8 Saw cut	, ,	11 None (open hole)	١
			$(\alpha \alpha \alpha)$				_	TT None (open note)	,
1 Continu	_					9 Drilled hole:			
		ey punched	7 Torch	cut 9 5		10 Other (spec	ity)		• • • •
CREEN-PERI	FORATED INTERVALS:	From/		1.1.2.2	ft., Fro	om	ft. to	) <i></i>	ft.
		From	ft. to 2.5 ft. to		ft., Fro	om	ft. to	)	ft.
GRA'	VEL PACK INTERVALS:	: From	. <i>2. 5.</i> ft. to	. /. 75	ft., Fre	om	ft. to	<b>)</b> <i>.</i>	ft.
		From	ft. to		tt., Fre		ft. to		ft.
GROUT MA	ATERIAL: 1 Neat	cement	2 Cement grout	3 Bento	nite 2 4	Other			
Prout Intervals	s: From	# 10 25	ft From	#	10	ft From		ft to	ft
Mout mervais		. 11. 10		10.					
vnat is the ne	earest source of possible tank 4 Later	contamination:	vone clos	6		stock pens		pandoned water well	
1 Septic						storage		i well/Gas well	
2 Sewer	lines 5 Cess	s pool	8 Sewage lago	юn	12 Fert	lizer storage	16 Ot	ther (specify below)	
	tight sewer lines 6 Seep	page pit	9 Feedyard			mzer storage		alor (speedly bolow)	
3 Waterti	•	-				cticide storage			
	well?				13 Inse	cticide storage any feet?			
Direction from	well?	LITHOLOGIC I	LOG	FROM	13 Inse	cticide storage any feet?	PLUGGING IN		
Direction from FROM	то		LOG	FROM /5/2	13 Inse	cticide storage any feet?			
Pirection from FROM	10 2 Top Se		LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	70 2 Top 56 11 Limis To		LOG	FROM /50	13 Inse	cticide storage any feet?			
Prection from FROM C	10 2 Top Se		LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	70 2 Top 56 11 Limis To		LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	TO 2 Top Sell Limis To		LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	TO 2 Top Sell Limis To	eil heli	LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	TO  2 Tep Se  11 Limis Te  14 Gry Si  17 Limy To  19 Grivish	eil heli mi Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Prection from FROM C	TO  2 Top Sell Limis To  14 Gry Si  17 Limy Tor  18 Grinish  26 Limis To	eil heli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli mi Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Sell Limis To  14 Gry Si  17 Limy Tor  18 Grinish  26 Limis To	eil heli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli heli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli heli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	eil heli Sheli Sheli Sheli Sheli	LOG	150	13 Inse	cticide storage any feet?			
Direction from FROM	TO  2 Top So  11 Limis To  14 Gry Si  17 Limy Tor  18 Grinish  18 Grinish  18 Grinish  18 Grinish  18 Grinish  19 Limistor  10 Limistor  12 Limistor  12 Limistor  12 Limistor  15 Jan S	cil heli Sheli Sheli Sheli Sheli Sheli Sheli beli	w)	150 153 156 159 168 179 182	13 Inse How m TO 153 156 159 169 179 182 195	cticide storage any feet?  Limisjo Gry S Oily S Limisjo Limisjo Oily G	ni Hall Hall Shali Cy Sha	NTERVALS	
Direction from FROM	TO  2 Top Se  11 Limis To  14 Gry Si  17 Lima Tor  18 Grinish  26 Limis To  17 Ton Si	cil heli Sheli Sheli Sheli Sheli Sheli Sheli beli	w)	150 153 156 159 168 179 182	13 Inse How m TO 153 156 159 169 179 182 195	cticide storage any feet?  Limisjo Gry S Oily S Limisjo Limisjo Oily G	ni Hall Hall Shali Cy Sha	NTERVALS	was
Direction from FROM	TO  2 Top Se  11 Limis To  14 Griy Si  17 Limy To  18 Grivish  25 Grivish	cil heli Sheli Sheli Sheli Sheli Sheli Sheli beli	w)	150 153 156 159 168 179 182	13 Inse How m TO 153 156 159 169 179 182 195	cticide storage any feet?  Limision Gruy S Oily Gr Limision Limision Oily Gr	place of short	NTERVALS	
Direction from FROM  C  2  // // // // // // // // // // // //	TO  2 Top 56  11 Limis To  14 Griy 51  17 Limis To  18 Grivish  26 Limis To  27 From  20 Limis To  25 Griwish  26 Griwish  27 Griwish  28 Griwish  28 Griwish  29 Griwish  20 Jan 5	cil heli Sheli Sheli Sheli Sheli Sheli Sheli beli	ON: This water well wa	150 153 156 159 168 179 182	13 Inse How m TO 153 156 159 169 179 182 195 cted, (2) rec	cticide storage any feet?  Limicia Gruy Gruy Gruy Gruy Gruy Gruy Gruy Gruy	place of short	NTERVALS	
Direction from FROM  C  2  // // // // // // // // // // // //	TO  2 Top Se  11 Limis To  14 Griy Si  17 Limy To  18 Grivish  25 Grivish	Shell	w)	153 156 159 182 182 (1) constru	13 Inse How m TO 153 156 159 169 179 182 195 cted, (2) rec	cticide storage any feet?  Limis To  Gry S  City S  Ci	place of short	NTERVALS	

of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.