	į.				(X)				
1 LOCATI	ON OF WA	TER WELL:	Freetion	R WELL RECORD	Form WWC-5	KSA 82a tion Number		umbar	Danga Number
County:	1-1	4/50/1/	# E 1/4	NE 14	VF 1/4 Sec	fion Number	Township No	umber S	Range Number
		from nearest town	or city street ac	ddress of well if locat	ted within city?				~ // (5/W
	boci			HORTO,		4 Lin	DITS A	N T	3 HIBHWA
		VNER: RALA					1112 01	· · ·	o Milhan)
RR#. St.	Address, Bo)X # :		,			Board of A	ariculture D	ivision of Water Resource
	, ZIP Code	//_ 27	ON F	KANSAS	66 43	19	Application	•	Troid of Traid Troodan
LOCATI	E WELL'S I	OCATION WITH	DEPTH OF CO	OMPLETED WELL	80	# ELEVA			
Blank casi Casing hei TYPE OF 1 Ste 2 Bras SCREEN O	IN SECTION IN SEC	CASING USED: 3 RMP (SR) 4 ABS A Galvanized RATION OPENINGS 3 Mill 3 Mill	pepth(s) Groundv VELL'S STATIC Pump St. Yield	water Encountered WATER LEVEL test data: Well wa ter	tter was	elow land sur tt. at tt	face measured on fiter	hours pur hours pur hours pur hours pur hours pur 11 l 12 (nping gp nping gp nping gp to 80 njection well Other (Specify below) mo/day/yr sample was s No Clamped d ded n, to
2 Lo	uvered shu	tter 4 Key	punched	7 Toro	ch cut		10 Other (specify	<i>(</i>)	
GROUT Grout Inter	Γ MATERIA rvals: Fro		From ment to/5	ft. to Cement grout	3 Bento	ft., From	n	ft. to	ft. to
2 Sewer lines 5 Cess pool			ool	8 Sewage lagoon			zer storage	16 Ot	her (specify below)
3 Wa	atertight sev	ver lines 6 Seepag	e pit	9 Feedyard		13 Insect	ticide storage		KNOWN
Direction f	rom well?					How mar	ny feet?		
FROM	ТО	- 1 -	LITHOLOGIC L	_OG	FROM	то		LITHOLOGI	C LOG
0_	3	101 5	016						
3	15	10/10W	CIAY	/					
15	25	WhITE	SANL) <i>y</i>					
25	44	10110W	SANF) X					
44	47	COARSE	SANI	が					
47	80	Blue	SHAL						
		t							
completed Vater Wel	on (mo/day	OR LANDOWNER'S (/year)	317			and this recor	rd is true to the be on (mo/day/yr)	st of my kno	er my jurisdiction and ware my jurisdiction and my juris
				PRESS FIRMIVA	nd PRINT closely	Diego fill is	ure)	or circle the	correct answers. Send to
three copie	es to Kansas	Department of Healt ne for your records.	th and Environme	ent, Division of Enviro	onment, Environr	nental Geolog	y Section, Topeka,	KS 66620.	Send one to WATER WEI