		·		ELL RECORD F	orm WWC-5					
			Fraction SB 1/11	w.r. 200.7	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	tion Numbe	1 (1)		Range Number	
County:	Rooks	<u> 1 1. di es e e di sendera serre di diditativa di sel</u> e	74 →	W 14 WV	1/4	34	l T	S	lr 18 €w	
Distance a	nd direction	from nearest town or	r city street addre	ss of well it located	within city?					
15 April 15 June 15 Teacher and Market Committee		, 1 1/2 West	· Enterprise	uc, namos	lita hajan ca	va in 1112 de la calega de	engaga ay nasa samana Tabupa			
	R WELL OW	700 11.	- 1011 061 01 1101 H. 101 11							
RR#, St. Address, Box # : 300 West Fill City, State, ZIP Code : Plainville, Kansas 67663						Board of Agriculture, Division of Water Resources Application Number:				
City, State,	, ZIP Code				36		Application Valley	Number:	30 (1 m) (1	
TYPE C 1 Ste 2 PV	- Nw	- NE - Est. Bor. WE	Pump tes Yield 11 e Hole Diameter. LL WATER TO B 1 Domestic 2 Irrigation s a chemical/bactered 5 \(\) 6 \(\) 7 I	t data: Well water gpm: Well water 9in, to E USED AS:1.5 3 Feedlot 6 4 Industrial 7 eriological sample su Wrought iron Asbestos-Cement	was 25 was 36 Public wate Oil field wa Lawn and g bmitted to De 8 Concre 9 Other	ft. ELEV ft. elow land s ft. ft. ft. r supply er supply arden only epartment? Wete tile (specify below)	ATION: Valley 2	mo/day/yr hours pu hours pu hours pu 11 12 bil 12 in; If yes d? Yes Welc	June 3, 1983 Imping 11 gpm Imping gpm Injection well Other (Specify below) Moday/yr sample was sub- No Mod Clamped Injection was sub- No Mod Clamped Injection was sub- Koron Moday/yr sample was sub-	
		nd surface2								
	'' 전하는 사람들이 되었다.			weight LOW						
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 1 Steel 3 Stainless steel 5 Fiberglass						7 PVC 10 Asbestos-cement 8 RMP (SR) 11 Other (specify)				
2 Brass 4 Galvanized steel 6 Concrete tile						그는 사람이 사람이 살아왔다면서 가장 그는 그는 그는 그는 그들은 사람들이 가장하다면서 가장 가장 그는 그는 그는 것이다. 그는				
SCREEN (OR PERFOR	ATION OPENINGS			d wrapped		8 Saw cut		11 None (open hole)	
1 Co	ntinuous slo	3 Mill sk	ot	6 Wire w	rapped		9 Drilled holes			
2 Loi	uvered shutt	er 4 Key p		7 Torch						
SCREEN-F	PERFORATE								toft.	
			From	ft. to	. 56	ft., Fr	om ::	ft.	toft.	
G	RAVEL PAG								toft.	
J			Application of the second streets and the second second		3 Bento	that was in the best promised that the best part	eli per esta di esti se improveri i esti turba, a como al resti de esta de la como			
What is the nearest source of possible contamination: NONE 1 Septic tank 4 Lateral lines 7 Pit p 2 Sewer lines 5 Cess pool 8 Sew 3 Watertight sewer lines 6 Seepage pit 9 Feed Direction from well?				ft., From	ft.	to 10 Live 11 Fue 12 Fer 13 Inse	Other ft., From ft. to ft. stock pens 14 Abandoned water well storage 15 Oil well/Gas well lizer storage 16 Other (specify below) cticide storage			
FROM	то	to a companie de la c	ITHOLOGIC LOG)	FROM	ТО		LITHOLOG	GIC LOG	
0 - 1 12	<u>]</u> <u>12</u> 16	Topsoil Yellow clay Sand								
16	36	Blue shale								
Filtra Control				en e	1	in the second of the second of				
										
		andre and an article and article		وفوار فراعت مراديه والتطرف فيقط متمون والمتعافق	4					
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Printer and the second			Manada da da mara da m Tangantaria	<u> </u>						
1		languaga ng Pangangan Bagas to t a. Mangalaka	uasa daga sara dama da 4 arab da ababa da Ta	n niem (n. 1. n. nach erwener) eine er Amberer						
Probabilitation College										
1000 1000 1000 1000 1000 1000 1000 100										
completed Water Wel under the INSTRUC	on (mo/day/ I Contractor' business na	year) June . 3., s License No ne of <i>Kanst</i> , Wa	, 1983 199 ater Well S	This Water We	ell Record wa	and this reasons completed by (sign	cord is true to the bod on (mo/day/yr)	est of my kr June 13	esP	
three conic	as to Kansas	Denartment of Health	and Environment	Division of Environ	<i>PRINT</i> clear	y. Please fil mental Geol	l in blanks, underline	or cilicle th	ne correct answers. Send top). Send one to WATER WELL	