			ATER WELL F	RECORD	Form	1 WWC-5		KSA 82a			No		-			
	TION OF WA			Section Number			'			Ra	Range Number					
	Leaven		SE	½ SE			1/4		29		T	8s	S	R	21e E/W	
Distance a	nd direction	from nearest to	wn or city stre	et addres	ss of well	if located	d wit	hin city?								
	iles e		le sout	th of	East	ton										
2 WATER	R WELL OW	NER: Ji	m Dania	als												
RR#, St. A	ddress, Box	# : 22	2355 Mea	adher	Rd						В	oard of Ag	riculture,	, Division of	Water Resources	
City, State,		: Ea	ston. 1	Ks. 6	6020						A	plication	Number:			
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH C	F COMP	LETED V	VELL	1.2	.0	ft.	ELEV	ATION:					
	N SECTION		Depth(s) G												<u>.</u> ft.	
	N		WELL'S ST	ATIC WA	TER LEV	EL0	!	ft. be	low land	d surfa	ace measur	red on mo	/day/yr	4-19	-05	
	<u> </u>	<u> </u>		Pump tes	st data:	Well water	er w	as		ft.	. after		hours	pumping	gpm	
_	-NW	- NE													gpm	
	1	i	WELL WAT 1 Dome		3 Feedlo			olic water field wate				nditioning tering		Injection we Other (Spe		
w	X	<u> </u>	2 Irrigat		4 Industri											
"	,	. -	g					(12	5.	,		3				
	-sw -	- SF	Mas a shar	miaal/haat	tarialagias	al commis	- Out	mittad ta	Donort	mant?) Vaa	No. 3932	. If was	maldaulura	comple was sub	
	with a distribution of the most submitted to be partition to the most submitted to be partition. We submitted to be partitional to the most submitted to the most submitted to be partitional to the most submitted to the most subm											No				
		I	IIIIII							•	rater vven	Distinction	u. 103	;	X NO	
	S		Ĺ													
	OF BLANK C		5 Wrought iron			8 Concrete tile				SING JOI			Clamped			
1 Steel 3 RMP (SR)					6 Asbestos-Cement			9 Other (specify below			,					
2 PVC 4 ABS Blank casing diameter					7 Fiberglass											
	•															
_	_	in., weight 2						IDS./It. VV		_	_	2.5.0				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fi						5 Fiberglass			7 PVC 8 RMP (SR)				estos-Ce er (Speci			
. 6.66.					6 Concrete tile			9 ABS						open hole)		
						E Gua	7 0d	uroppod			0 504		,	,	(open bole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guaze 1 Continuous slot 3 Mill slot 6 Wire v											8 Saw 9 Drille	ed holes		II NOIE	e (open hole)	
2 Lou	h cu						·)		ft.							
		ED INTERVALS	(ey punched	20		ft to	4	0	44	Eror	_m 50			to 60	ft.	
SCHEEN-	PENFORAIT	EDINIERVALS	From			ft to		i. X	IL. ft	., Fron	n		ft	toto	ft	
(GRAVEL PAG	CK INTERVALS	: From	20		ft. to	12	0	ft.	., Fror	n		ft.	to	ft. ft.	
															ft.	
0 000																
	JT MATERIA		it cement		Cement				ntonite						ft.	
					π., ⊢ro	m	•••••	π.								
What is the nearest source of possible contamination:											stock pens				d water well	
1 Septic tank 4 Lateral lines					7 Pit privy						storage		15 Oil well/Gas well			
2 Sewer lines 5 Cess pool					8 Sewage la			•			ilizer storaç			16 Other (specify below)		
	-	er lines 6 Seep		9	Feedyar	rd				cticide stor				•••••		
Direction fr		West									any feet?		10'			
FROM	то		LITHOLO	GIC LOG	}		-	FROM	ТО					INTERVALS	<u> </u>	
0	2	top soi	.1					80	83		shale					
2	7	clay b	rown				_	83	84		limes					
7	9	clay ye	llow					84	99		shale	<u> </u>				
9	10	limesto	ne vel	low				99	120		shale	grey				
10	11	shale y														
11	32	limesto		v												
32	36	shale b														
36	38	limesto														
38	51	shale o	rv	<i>1</i>												
51	58	limesto														
58	73	shale g														
73	75															
75	79	shale red shale grey														
	80	shale y					+									
79	_OU	suare I	EU CESTIE	OATION	The			(4)		(O)		(6)				
□ CONTR	ACTOR'S O	H LANDOWNE	H'S CERTIFI	CATION:	Inis wat	ter well w	as ((1) const	ructed, ((2) red	constructed	i, or (3) p	lugged u	naer my jur	isdiction and was	
completed o	лі (mo/day/y	ear)		182	············	'hio \\/-+-		JI Pass	and	u this r	ecord is tru	e to the be	stormy 5 –	knowledge a 12-05	and belief. Kansas	
	Contractor's usiness nam								was co		ted on (mo/ (signature		`	0/~	1	
		writer or ball point pe	rader D						adau!!-				~	gun		
INSTRUCT	ILUNES: LISE TYPE	writer or ball point be	on PLEASE PRES	SS FIRMIY 2	and PHINT o	neany Pleas	se till i	III DIANKS III	iderline or	circle th	ie correct answ	versend to	u mree con	ies to Kansas D	epartment of Health	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers, send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.