			***	/ELL RECORD	Form WWC-5	5 KSA 82a-			
			Fraction		Sec	ction Number	Township Nu	mber	Range Number
Courty.	Staffo			enter ₄ NW		15	T 21	S	R 13 (W)
		from nearest town or							-
		outh and 1/		Great B	end, KS				
2 WATER	R WELL OW	NER: Leo Joh	и натт						
RR#, St.	Address, Box	* : Rt. 2 B	0X 14	£2.500					vision of Water Resources
City, State	e, ZIP Code	Great B	ena, KS	57530			Application	Number:	#38 , 834
AN "X"	E WELL'S LO	CATION WITH 4 [BOX:	DEPTH OF COM	PLETED WELL	51 1 //A	ft. ELEVA	ΓΙΟΝ:		, , , , , , , , , , , , , , , , , , ,
Ī	- XwX -		LL'S STATIC WA	ATER LEVEL	. /V./4 ft. t	pelow land surf	ace measured on	mo/day/yr	8-25-89gpm
		Est.	. Yield 600-80	.) () gpm: Well wa	iter was	ft. af	ter	hours pur	pping gpm to
* w			LL WATER TO E		5 Public wate		8 Air conditioning		jection well
-	i	""	1 Domestic	3 Feedlot			•		ther (Specify below)
-	SW	SE	2 Irrigation	4 Industrial					
	! !								no/day/yr sample was sub
i L		mitte		enological sample	, submitted to D	-	er Well Disinfected		No
5 TYPE (OF BLANK C	ASING USED:		Wrought iron	8 Concr				. X Clamped
1 Ste		3 RMP (SR)		Asbestos-Cement		(specify below			1
2 PV		4 ABS		Fiberglass					led
			· 31 ′	# Dis	in to		# Dia		
Casing hai	iaht abovo la	nd surface 12		25.	6m. w)	II., Dia	اا ا	tt.
		R PERFORATION MA		weight :					
				F '1	7 PV			stos-cemer	
1 Ste		3 Stainless ste		Fiberglass	8 RM				
2 Bra		4 Galvanized s		Concrete tile	9 AE			e used (ope	•
		RATION OPENINGS			zed wrapped				11 None (open hole)
	ontinuous slo		•		e wrapped		9 Drilled holes	. 05	0 slot
	uvered shutt		unched :	7 Tord			10 Other (specify)	• . ٠ . ٢ .	·
SCREEN-I	PERFORATE								,
C	GRAVEL PAG	I CK INTERVALS:	From	ft. to	51	ft., Fron	n	ft. to	
			From	ft. to			n		ft.
6 GROUT	T MATERIAL	: 1 Neat ceme	ent <u>2 C</u>	ement grout	3 Bento	onite 4	Other		
Grout Inter	rvals: Fron	n ⁰	。 2.0	. ft., From	ft.	to	ft., From		. ft. to
What is the		urce of possible cont				10 Livest			andoned water well
1 Se	eptic tank	4 Lateral lin	ies	7 Pit privy		11 Fuel s	storage	15 Oil	well/Gas well
2 Se	ewer lines	5 Cess poo	ol	8 Sewage la	doon	12 Fertili:	zer storage	16 Otl	ner (specify below)
3 Wa	atertight sew	•	-:4	=					
Direction f		er lines 6 Seepage	pit	9 Feedyard	.900.1		icide storage	<i></i> .	
	from well?	er lines 6 Seepage Northeast	pit	9 Feedyard	.goo	13 Insect	icide storage		
FROM	ТО	Northeast	ITHOLOGIC LOC		FROM		ny feet? 1300) ft JGGING IN	TERVALS
FROM 0	то 8	Northeast				13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
0 8	то 8 11	Northeast L	ITHOLOGIC LOC			13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
6 8 11	то 8 11 17	Northeast Top Soil Brown Clay Gray Clay	ITHOLOGIC LOG			13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
8 11 17	8 11 17 31	Northeast Top Soil Brown Clay Gray Clay	ITHOLOGIC LOG			13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
8 11 17 31	то 8 11 17	Northeast Top Soil Brown Clay Gray Clay Tan Brown	THOLOGIC LOC y Clay	, G		13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
8 11 17 31	8 11 17 31	Top Soil Brown Clay Gray Clay Tan Brown Fine to Me	JITHOLOGIC LOO Y Clay edium San	ad .		13 Insect How man	ny feet? 1300) ft UGGING IN	TERVALS
0 8 11 17 31	то 8 11 17 31 34	Northeast Top Soil Brown Clay Gray Clay Tan Brown	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31 34	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
8 11 17 31	70 8 11 17 31 34 50	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to	y Clay edium San Course S	ad .		13 Insect How man	ny feet? 1300) ft JGGING IN	TERVALS
FROM 0 8 11 17 31 34 50	TO 8 11 17 31 34 50 51	Top Soil Brown Clay Gray Clay Tan Brown Fine to Me Medium to Brown Rock	Clay edium San Course S	ad Sand	FROM	13 Insect How mar	ny feet? 130(PL	JGGING IN	
FROM 0 8 11 17 31 34 50	TO 8 11 17 31 34 50 51	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Medium to Brown Rock Brown Rock	Clay edium San Course S	ad Sand	FROM	13 Insect How mar	ny feet? 130(PL	JGGING IN	
FROM 0 8 11 17 31 34 50	TO 8 11 17 31 34 50 51	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Medium to Brown Rock Brown Rock	Clay edium San Course S	ad Sand This water well	FROM	13 Insect How man TO	ny feet? 130(PLI	ugged unde	TERVALS or my jurisdiction and was wledge and belief. Kansas
FROM 0 8 11 17 31 34 50 7 CONTE	TO 8 11 17 31 34 50 51 SACTOR'S Con (mo/day/	Northeast Top Soil Brown Clay Gray Clay Tan Brown Fine to Medium to Brown Rock OR LANDOWNER'S (Separ) Sticense No.	Clay edium San Course S k CERTIFICATION: -25-89 138	This water well	was (1) constru	13 Insect How man TO	ny feet? 130(PLi	ugged unde	er my jurisdiction and was
FROM 0 8 11 17 31 34 50 7 CONTF	TO 8 11 17 31 34 50 51 SACTOR'S Con (mo/day/	Northeast Top Soil Brown Cla; Gray Clay Tan Brown Fine to Me Medium to Brown Rock OR LANDOWNER'S (year)	Clay edium San Course S k CERTIFICATION: -25-89 138	This water well	was (1) constru	13 Insect How man TO	nstructed, or (3) pl	ugged unde	er my jurisdiction and was