			WATE	R WELL F	RECORD	Form V	WC-5	KSA 82	a-1212					
1 LOCATI	ON OF WA	TER WELL:	Fraction					tion Number	Town	ship Nur	nber	Ra	nge Nur	nber,
	LEAVENV		NW 1/4			SW 1/4		23	l T	10	S	R	22	E/W
Distance a	and direction	from nearest town			well if loca	ated within	city?							
		$l^{\frac{1}{2}}$ south of	f Fairmou	nt										
2 WATER	R WELL OV	NER: Willia	am Newman											
RR#, St.	Address, Bo		155th			Breue	r jo	b	Boa	ard of Ag	riculture, [Division o	f Water	Resources
	, ZIP Code		or, KS 66						, ,	olication 1	-			
3 LOCATE	E WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETE	D WELL.	100	·	ft. ELEV	ATION:					
AN "X"	IN SECTIO		epth(s) Ground											
li [1		ELL'S STATIC											
	į							ft. i						
-	- NW	i F	st. Yield 2	•										
	į		ore Hole Diam	•										
ž w	' X		ELL WATER 1		-			er supply						. , ,
-	i		1 Domestic					ter supply		•		-		low)
-	- SW	SE	2 Irrigation					garden only						
	!	! ! !	as a chemical/											
			itted	Dacteriolog	licai sairipi			14/	ater Well Dis		_	_	No No	c was sab
E TYPE	DE DI ANIZ I	CASING USED:	itted	E Mroug	ht iron		Conor		CASI					٠
-				_		8				NG JOIN				
1 Ste		3 RMP (SR)						(specify belo						1
2 PV		4 ABS	. 0.60	7 Fiberg					4 5:-		mea	ueo		4
_	_	and surface		.in., weigr	π								2.20	
TYPE OF SCREEN OR PERFORATION MATERIAL:				7 PV					stos-cement					
į.	1 Steel 3 Stainless steel			_			, .				(specify)			
2 Bra		4 Galvanized		6 Concrete tile 9 ABS							used (open hole)			
		RATION OPENINGS			5 Gauzed wrapped							11 Non	e (open	noie)
!	ontinuous sid					re wrapped	1		9 Drilled					
1	uvered shut	•		C 0		rch cut	^		10 Other					1
SCREEN-	PERFORAT	ED INTERVALS:	From											
			From											
	aHAVEL PA	CK INTERVALS:	From											
-1								ft., Fro			ft. to			<u>ft</u> .
		.: 1 Neat cen												
1		m 4 ft.		ft.,	From		. Ħ.							
What is the nearest source of possible contaminat											14 Abandoned water well			
1 Septic tank 4 Lateral line								11 Fuel storage						
2 Sewer lines 5 Cess pool							12 Fertilizer storage				16 Other (specify below)			
i	•	ver lines 6 Seepag	e pit	9	Feedyard				cticide storaç					
Direction f	7	North					ā I		iny feet?	250		ITED VAL		
FROM	ТО	C:13 01	LITHOLOGIC	LOG		FR	ОМ	ТО		PLU	IGGING IN	NIERVAL	.5	
0	2	fill Clay	-											
2	39	Clay-Brow	vn											
1			_											
39	45	Sandstone	_											
45	55	Sandstone Sandy Sha	ale-Grey											
45	55 58	Sandstone	ale-Grey			er y de les commences de la constante de la co								
55 58	55 58 92	Sandstone Sandy Sha Limestone Sandstone	ale-Grey e-Grey e-Grey											-
45 55 58 92	55 58 92 98	Sandstone Sandy Sha Limestone Sandstone Limestone	ale-Grey e-Grey e-Grey e-Grey											TO STATE OF THE ST
55 58	55 58 92	Sandstone Sandy Sha Limestone Sandstone	ale-Grey e-Grey e-Grey e-Grey											-
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45 55 58 92	55 58 92 98	Sandstone Sandy Sha Limestone Sandstone Limestone	ale-Grey e-Grey e-Grey e-Grey											
45 55 58 92 98	55 58 92 98 100	Sandstone Sandy Sha Limestone Sandstone Limestone Shale-Gre	ale-Grey e-Grey e-Grey e-Grey	ON. This	water well	was (1) c	onstru	cted, (2) rec	onstructed. c	or (3) plu	igged und	er my iur	isdiction	and was
45 55 58 92 98	55 58 92 98 100	Sandstone Sandy Sha Limestone Sandstone Limestone Shale-Gre	ale-Grey e-Grey e-Grey e-Grey ey											
7 CONTE	55 58 92 98 100 RACTOR'S on (mo/day	Sandstone Sandy Sha Limestone Sandstone Limestone Shale-Gre Shale-Gre OR LANDOWNER'S year)	ale-Grey e-Grey e-Grey e-Grey e-Grey ey CERTIFICATI					and this reco	ord is true to	the best	of my kno	wiedge a		
55 58 92 98 7 CONTF completed Water Wel	55 58 92 98 100 RACTOR'S on (mo/day	Sandstone Sandy Sha Limestone Sandstone Limestone Shale-Gre	centification 5/7/97	T	his Water	Well Reco	ord wa	and this reco	ord is true to on (mo/day)	the best	of my kno	wiedge a		