			TER WELL	RECORD	Form W	WC-5	KSA 82a	-1212  [	No						
1 LOCATION OF WATER WELL: Fraction  County: Reno SE ½ SE ½ NW ½							ction Numb			nship Nu		1	Range Number		
		10 from nearest to				NW ½		17		<u>T</u>	22	<u> </u>	R	<u>5₩</u>	E/W
1		Boulev	<del>-</del>				-	7501							
	WELL OW							7301							
RR#, St. Ad	ddress, Box	# :		saic C		-				Boa	rd of Agr	iculture,	Division of	Water R	esources
City, State,		:	Τa	0 S. S. <del>ke For</del>	oct '	TT.	60045				lication N				
		CATION WITH	4 DEPTH	OF COMPLE	ETED WEI	_L									
AN "X" IN	N SECTION N	BOX:		Froundwater				low load ou							
	!	!	WELLSS					iow iand sur							
	-NW	- NE			gpm: We	ell water	was		ft. afte	r		hours	pumping		
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well															
w_	<u> </u>	<u> </u>	2 Irriga		Industrial			wn & garde			_				
	;	,		m.	~+ h-	1		lehala		1,,,,					
	-sw -	- SE	Was a che	mical/bacter	riological s	ample s	submitted to	khole Departmen	eva t? Yes	N	0	; If yes,	mo/day/yrs	s sample	was sub-
	!	!	mitted			•					isinfected			No	
	S														
	7	ASING USED:			ought iron		8 Conc			CAS	ING JOIN		ed		
1 Stee	_	3 RMP (SI 4 ABS	R)		estos-Cer erglass	nent		(specify be	,			Wel	lded eaded	···········	
		7	in 1			Dia									
		nd surface													
		R PERFORATIO					7 P				10 Asbe	•	•		
1 Steel 3 Stainless Steel 5 Fiberglass							8 RI					y)			
2 Bras		4 Galvaniz		6 Cor	ncrete tile		9 AI	BS			12 None	e used (d	pen hole)		
		RATION OPENIN					ed wrapped wrapped			3 Saw o 9 Drilleo			11 Non	ie (open h	nole)
	tinuous slot vered shutte		lill slot ev punched			7 Torch						a.	en ho	le	ft.
		ED INTERVALS:		•••••	ft	to		ft En	_	-		-			
CONELIV	LIN OIDAN	ED INTERIVACO.	From		ft.	to		ft., Fr	om			ft. t	o		: ft.
(	GRAVEL PA	CK INTERVALS													
			From	••••••	π.	10	•••••	π., Fre	om			π. τ	0		т.
6 GROU	T MATERIA	L: ONea	t cement	2 C	Cement gro	out	3 Ber	ntonite	4 0	ther					
		n <b>4</b>			ft., From		ft.	to		. ft., Fro	m		ft. to		ft.
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit								10 Liv		•			Abandone		veli
1 Sep		7 Pit privy 8 Sewage lagoon			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>				15 Oil well/Gas well  6 Other (specify below)						
•							•			•			Other (spe ailro		
Direction fr	2المبيد مسمد		age pii		9 F	eedyard			secticid nany fe	le storaç		_	a.t.t.t.m	3WL.I	.a.c.x
FROM	TO	orth	LITHOL	OGIC LOG			FROM	TO	lally le		PI U		NTERVAL		
0	5	Backfil				-	0	4	c1	av 8	top				
5	60	Sand	<u> </u>	<u>p borr</u>			4	249.2			emen				
60	76	layered	sand	& shal	е			266.8					ed. s	and t	0
76	195	red sha				of	gray						brid		
195	260	gray sh	ale*											- 1	
	1	circul				No									*
	further returns. Drilled as al														
	layers - shale/salt with shallow to 516 feet. Firm drilling 511														
	LO :	ole reer	· Fir	m drii	11ng	דוכ	EO 516	•							
Z CONTR	ACTOR'S O	R LANDOWNE	R'S CERTII	FICATION: T	his water	well wa	s(1) const	ructed, (2) r	econst	ructed,	o (3) blu	igged ur	nder my ju	risdiction	and was
completed of	n (mo/day/y	ear)1. / .1.0.	/.05_an	dplug	ged 1	/12/	.0.5	and this	record	d is true	to the be	st of my l	knowledge	and belie	f. Kansas
Water Well	Contractor's	Licence No	<u>6</u>	65	This	Water '	Well Record	l was compl	eted or	n (mo/da	ayyr) /		/19/0	<u>)</u>	
	usiness nam	Frac		Envir						nature)	ZIUU	NI	24		
		writer or ball point pe of Water, Geology Se													
		ach constructed well.				,									