		WA	TER WEL	<b>≱</b> RECORI	D Form V	VVA-3L/	<b>)</b> KSA 82a	-1212 ID N	No			_		
		TER WELL:	Fiatin	E A	15	1	Se	ction Number	Town	ship Number		Range N	lumber	
	SCD6W			1/4	1/4	1/4		<u>≾⊘</u>	To	LJ s		R /		
Olstance a		from nearest tow		street addr		located wi		1						
2 WATE	R WELL OW			PADUE	.1 44	NICK	IK	4					<del></del>	
$\vdash$	ddress, Box	VIIC		KERIIL	É				Board	d of Agricultur	e Divisio	n of Wate	r Resources	
	, ZIP Code		SY CE	NEL	-1KS					cation Number		TO TTAIL	1110000,000	
		OCATION WITH				_		ft. ELEVA						
AN "X" I	N SECTION N	BOX:	Depth(s)	Groundwa	ter Encounte	ered 1.		f	t. 2		ft. 3	•••••	ft.	
	1 1	!	WELLS	STATIC W.	ATER LEVEL est data: W	ell water w	π. be vas	low land surfa	ce measured after	on mo/day/yr hou	rs pumpir	a	gpm	
_	-NW X	- NE		ىيىچن	mp test data: Well water was									
WELL WATER TO BE USED AS: 5 Public water summer of the sum									8 Air condi 9 Dewateri		1 Injectio 2 Other (	n well Specify b	elow)	
w_	1	E		gation	4 Industrial			wn & garden)						
	1	i								_/				
SW SE Was a chemical/bacteriological sample submitted to Department? Yes													ole was sub-	
	<u>'</u>	'	mitted					W	ater Well Dis	sinfected Yes	•		No	
5 TVDE	S S	CACING LICED:							0.401	10 101170 6				
1 Stee		CASING USED: 3 RMP (SI	<del>(</del> 3)		Wrought iron Asbestos-Ce		8 Conci	rete tile (specify belov		NG JOINTS: 0 V	•		oea	
2 PVC 4 ABS 7 Fiberglass										Т	hreaded.			
		and surface			in., weight	<i>O</i>	(7)P					<b>!O</b> O	P.J	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass								MP (SR)		10 Asbestos-Cement 11 Other (Specify)				
2 Bras	ss	4 Galvaniz	ed Steel		Concrete tile		9 AI			2 None used	• .			
		RATION OPENIN				5 Guazed			8 Saw cu		11 1	None (ope	n hole)	
	itinuous slot vered shutte		ill slot ey punche	d		<ul><li>6 Wire wr</li><li>7 Torch cr</li></ul>			9 Drilled I	holes specify)			ft.	
		ED INTERVALS:							,					
			From .		ft	t. to		ft., From	١	f1	. to		ft.	
1	GRAVEL PA	CK INTERVALS:						ft., From ft., From						
			7 10111 .											
	JT MATERIA	7	t cement	$\sim$	2 Cement gr		(3) Der							
		m		_	ft., From		ft.							
What is the nearest source of possible of 1 Septic tank 4 Lateral						Pit privy		10 Livestock pens			<ul><li>14 Abandoned water well</li><li>15 Oil well/Gas well</li></ul>			
2 Sewer lines 5 Cess						8 Sewage lagoon		12 Fertilizer storage			16 Other (specify below)			
(3) Wa	er lines 6 Seep	age pit	3			13 Insecticide storage								
		NOCTH						How ma	ny feet?	00				
FROM	ТО			LOGIC LO	G		FROM	то		PLUGGING	INTERV	'ALS		
		70/	<u> </u>	oll										
7	2+	CIM	<del>,                                     </del>											
	<i></i>		+											
25	50	PINE	SV	Jup										
10	65	MER	JUM	SAL	<b>V</b>									
					1									
													- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
7														
CONTR	ACTOR'S C	R LANDOWNE	R'S CERT	IFICATION	I: This water									
		· /	540		This			and this re I was complete			y knowled	ge and be	eller. Karisas	
	usiness nam	- ,	NUTH	_		TUY			(signature)	2		$\geq$		
		ewriter or ball point per	n. <i>PLEASE P</i>	RESS FIRML	and PRINT clea					Said top three co				
		of Water, Geology Sec ach <u>constructed</u> well.	πιοπ, 1000 SV	v Jackson St.,	Suite 420, Topel	ka, Kansas 66	ъб12-1367. Те	elephone 785-296-	5522. Send one to	WATER WELL O	WNER and	retail one for	ryour	