			WA <sup>*</sup>	TER W	ELL REC	CORD	Form	n WWC-!	5 KS	SA 82a-	1212 ID N	lo					
	ION OF WA	_:		ction		A11./			Section Number			Township Number			Range Number		
_	sewa				• •	NW		NW			9	T	35	S	l R	_33	E/N
Distance a	nd direction	from neare	st tow	n or cit	y street	address	of well	if locate	d within	city?							
2 WATER	R WELL OW	NER I ec	<b>7</b> 5	SiCT.	Man	d Sk	am	una k	<b>,</b>								
<b>—</b>	ddress, Box	AH.	n;	Mil	Mag	den		bod				D	oard of Agric		Division	f Mater B	
City, State,		* 321 Cvo	المحمد	upp	er 18	2 80	430	RICH					oplication N	-	DIVISION	oi vvalei n	ssources
		CATION V	VITH	4 DEP	TH OF (	COMPLE	TED V	VELL	197		ft. ELEVA						
	SECTION		<b>'''</b>	_		ndwater			1	-170	) <sub>f</sub>	t. 2		ft.	3		ft.
N.	N	1	-		S STATI	IC WATE	R LEV	EL	V.I. <del>I.,</del>	ft. belo	ow land surfac	ce measur	ed on mo/d	ay/yr	IY.I.M		
Pump test data: Well water was																	
	-NW	- NE			TO BE			ter was Public				nditioning		njection v		ypiii	
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify t											ecify belo	w)					
W     E   2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													,				
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was											was sub-						
mitted   Water Well Disinfected? Yes   No												0					
	Ś																
	OF BLANK C			٥١			ught in			Concre			SING JOIN				
1 Stee 2 PVQ		3 RM 4 AB					estos-t erglass	Cement			(specify belov			Thr	eaded	ζ	
					in. to						in. to		ft., Dia				
	SCREEN OF				•					7 PV			10 Asbes	_	-		
1 Stee				Steel			erglass				P (SR)						
2 Bras				ed Stee		6 Cor	crete t			9 AB	5		12 None	usea (d			
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed w  1 Continuous slot Mill slot 6 Wire wrap												8 Saw	cut ed holes		11 No	ne (open h	ole)
	tinuous slot /ered shutte		-	ill slot ey punc					ch cut	eu			er (specify)				ft.
	PERFORATE				n	187	2	ft to		192	• ft., From						
OUNLLIVE	LHI OHAIL	DINIER	ALG.	Fror	n			ft. to		,	ft., From	١		ft. t	0		ft.
(	SRAVEL PAG	CK INTER	VALS:	Fror	n	1.0.7		ft. to		00	ft., From	۱		ft. t	0		ft.
				Fror	n	•••••		ft. to			ft., From	1		tt. t	0		π.
6 GROU	T MATERIA	L: 1	Neat	cemen	t	_ 2 C	ement	grout		5 Bent	onite	4 Other					
Grout Inter	vals: Fron	n <i>l.8.</i>	<b>!</b>	ft. to		0	ft., Fro	m		ft. t	0	ft., F	rom		ft. to		ft.
	nearest sou											stock pens				ed water w	
1 Septic tank 4 Later				al lines			7	7 Pit privy			11 Fuel		15 Oil well/Gas well				
2 Sewer lines 5 Cess				•				8 Sewage lagoon			12 Fertilizer storage			To Other (specify below)			
3 Watertight sewer lines 6 Seepa				age pit	age pit 9 Feedy				ard			cticide stor	age	<i>L</i>	157	site_	
Direction fr											How ma	ny feet?					
FROM	TO	- ' \		LITH	IOLOGIC	C LOG			FF	ROM	то		PLUG	GING I	NTERVAL	.S	
9	3	2011	1 0			- 0											
032	100	Sanc	×4-7	ing	<b>D</b> N.et	1 -pin	-								-		1 1
da	100	Clayey	sa	na,	113	hegrain											· ·
(0)	72	Clay!	na.	2 Ca	liche	<del></del>		4									
72 97	110	Sand f	<b>4</b> ₹			inego	acito	<i>a</i>	-								
110	1160	Sand, O														•	
lle	120	Clay,		Jod		iurer.j											
120	195	Sandy	1 -		1	nr.			-								
195	200	grave				7 1	Fock	N									
		5	, C	7		j. j.t											
												I ASI	Nle				
-		L							40	<b>\</b>							
						ATION: T	his wa	ter well	wa <b>s (</b> 1)		ucted, (2) rec						
	on (mo/day/y								<i>\X</i>		and this re			t of my	knowledge	and belie	. Kansas
	Water Well Contractor's Licence No																
				can	10 4	leat.	Mai	115,	Inc			(signature	~~	to	1 14		
											derline or circle the dephone 785-296-						
	ee of \$5.00 for e																