gnla		R WELL:	Fraction		900	tion Number	Townshi-	Number	Range Nu	mber
Distance and		1 **LLL.		SW 14 NN	/ 1/4 Sec	lon Number	Township	S	R ZO	mber E/W
gnla	d direction fro	om nearest Aowi		address of well if located		, -		<u>S</u>		E/VV
		<i>a 11 11</i>		meson						
g WATER										
			ny Sp	pour						_
	ldress, Box #	1250	43och	ave me	Kan			•	Division of Water	Resource
City, State, 2		170	, <u> </u>					ion Number:		
LOCATE	WELL'S LOC	ATION WITH	DEPTH OF C	COMPLETED WELL	7.8	. ft. ELEVAT	ION:			<i></i> .
AN A III	N SECTION E	ov:	Depth(s) Ground	lwater Encountered 1.	2 <i>5</i>	ft. 2		ft. 3		<u></u> ft.
ī [1	- I	WELL'S STATIC	کر ، WATER LEVEL	ft. b	elow land surf	ace measured	on mo/day/yr	8-12-	94
1				p test data: Well water						
	NW -	- NE		gpm: Well water						
. lw	/! I			eter / O in. to .						
* w 🔼	` 			•						π
-	: 1		\sim		Public wate		3 Air condition	•	Injection well	
	- sw _	- SE	Domestic		Oil field wat		9 Dewatering		Other (Specify b	•
	i l	- i	2 Irrigation		_	•	-			
, L	1	_	Was a chemical/	bacteriological sample su	bmitted to De	epartment? Ye	sNo	f yes,	mo/day/yr samp	le was sul
	Ş		mitted			Wate	er Well Disinfe	cted? Yes	No 🚄	_
TYPE OF	BLANK CAS	SING USED:		5 Wrought iron	8 Concre	te tile	CASING .	IOINTS: Glued	I Clampe	ed
1 Steel	ı	3 RMP (SR	0	6 Asbestos-Cement	9 Other	specify below			ed	
2)PVC		4 ABS	,	7 Fiberglass		` '	, , , , , , , , , , , , , , , , ,		ded	
			36	ft., Dia						
				17					in. to	
		surface		.in., weight	/		. Wall thicknes	s or gauge No	o	• • • • • • •
YPE OF SO	CREEN OR I	PERFORATION	I MATERIAL:		<i>(</i> 7)≥v(10 A	sbestos-ceme	nt	
1 Stee	·l	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 C	Other (specify)		
2 Brass	s	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12 N	lone used (op-	en hole)	
CREEN OF	R PERFORA	TION OPENING	SS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open	hole)
1 Cont	tinuous slot	⊘ Mil	l slot	6 Wire w	rapped		9 Drilled hole	s	• •	,
2 Louv	ered shutter		y punched .		cut /					
		INTERVALS:	. From	36 4 10)	
JONELIN L	III OHATED	INTERIOR		4. 4.						
0.5	34VEL 540V	INTERVALO.	From	?. <i>Q</i> ft. to	40	π., From			.	π
GH	RAVEL PACK	INTERVALS:	From		. 70					
· · · · · · · · · · · · · · · · · · ·			From	ft. to		ft., From		ft. to		ft
J GROUT N	MATERIAL:	1 Neat ce	~ ~ ~	2 Cement grout	3 Bento					
Grout Interva	als: From.	Ø f	ft. to	ft., From	ft. ·	to	ft., From		. ft. to	ft.
Vhat is the	nearest sour	ce of possible o	contamination:			10 Livesto	ock pens	14 Ai	pandoned water	well
1 Sept	tic tank	4 Latera	l lines	7 Pit privy		11 Fuel s	torage	15 O	l well/Gas well	
2 Sewer lines 5 Cess pool		pool	8 Sewage lagoon		12 Fertilizer storag		16 Other (specify below)		ow)	
		lines 6 Seepa		9 Feedyard			cide storage		(ороз) дол	,
Direction from	•	шоо о осора	igo pii	5 i ccayara			•			
	TO		M THOLOGIC	106	FROM	How man		PLUGGING II	ITERVALS	
	0	<i>————</i>	2 M		FROIVI	- 10		r Louding ii	VIERVALS	
FROM	8-	suy	pacy C	one						
			- Manual		1 1					
FROM	de	Jene		• 17			<u> </u>			
FROM	33	Hard	Bros C	by						
FROM	33	Hand Blief	middle	by.						
FROM	33	Hand State	market	fays Each						
FROM	33	State of the second	market Japan	lock						
FROM	33	State State	market Shall	look						
FROM	333	State Dur	market Shall	by. Fool						
FROM	333	Hard State	market Shale	by. book						
FROM	333	Here!	misele Shall	by. vol						
FROM	333	Hard State	misele Shall	by.						
FROM	333	Hard State	mystall Shall	by.						
FROM	333	Hard State	myster Sales	by.						
FROM	333	Hard State	myster Shall	by.						
FROM	333	Hard State	myster Shall	by.						
FROM	333	Hard State	myster Shall	by.						
FROM 0 22 33 36 46	333	Hard State	myster Shall	by.						
FROM 22 33 36 46 CONTRA			S CERTIFICAT	ON: This water well was	(1) construc	ated, (2) recor	structed, or (3) plugged und	er my jurisdiction	n and was
FROM 22 33 36 46 CONTRA	CTOR'S OR		S CERTIFICATI	ON: This water well was					er my jurisdiction	
FROM 2 2 3 3 4 6 CONTRA completed or		ar) 8	S CERTIFICATI	ON: This water well was		and this record	d is true to the			
CONTRA ompleted or vater Well C	n (mo/day/ye	ar)	S CERTIFICATION OF THE PARTY OF	<i>•</i>		and this record	d is true to the			