	ξ \		WATER	WELL RECORD F	orm WWC-5	KSA 82a	-1212		
	ON OF WAT	ER WELL:	Fraction		i	tion Number	Township		Range Number
County:		from pooroot to	1/4	dragg of well if leasted		21.	<u> T 5</u>	<u> </u>	R 5 E/W
Distance a	na airection	from nearest to	wn or city street ad	dress of well if located	within city?				
O MATER		NED. D.	T	***************************************					
است	R WELL OW		nis Larsen				Doord o	.f Aariaultura	Division of Mater Descurees
City, State,	Address, Box	. Jam	estown, KS	00940				ion Number:	Division of Water Resources
1		CATION WITH	A DEDTH OF CO	NADI ETED NACELL	138	4 ELEVA			
AN "X"	IN SECTION	BOX:							3
- [WELL'S STATIC	MATERIEVEL (55 46	olow land eu	face measured	on mo/day/yr	3-15-95
1	i	i							imping /D gpm
-	- NW	NE	1.4					•	imping gpm
		: 1	9					•	. to
₩ W	1	E	WELL WATER TO	-	Public wate		8 Air condition		Injection well
-	1	i	1 Domestic	- Commission of the Commission	Oil field wa			-	Other (Specify below)
-	5W	SE	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring v	vell,	
	i		Was a chemical/b	acteriological sample su	ubmitted to De	epartment? Y	esNo	X_{\cdots} ; If yes	, mo/day/yr sample was sub-
I.	S		mitted			Wa	ter Well Disinfe		No
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	d . 🗶 Clamped
1 Ste	el	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below	w)	Weld	led
2 PV		4 ABS	- 200/	7 Fiberglass					aded
Blank casir	ng diameter	5	.in. to	ft., Dia	in. to	0:	ft., Dia		in. to ft.
			,	in., weight S C	Marie Contraction of the Contrac	Ster-			10. Sch. 4. O
		R PERFORATIO		en party	(PV	ere e		Asbestos-cem	
1 Ste		3 Stainles		5 Fiberglass		IP (SR))
2 Bra		4 Galvani: RATION OPENIN		6 Concrete tile	9 AB d wrapped	5	8 Saw cut	None used (o	11 None (open hole)
	ntinuous slo		Mill slot	6 Wire w		(9 Drilled hole	26	i i Norie (open noie)
	uvered shutt		ley punched	7 Torch	• •				
		ED INTERVALS:	From	28 ft. to	138	ft Fro	m (spe	ft.	toft.
			From	ft. to		ft., Fro	m	ft.	toft.
G	RAVEL PA	CK INTERVALS	: From	O ft. to	1. 3.8 .	ft., Fro	m	ft.	toft. toft.
			From	ft. to		ft., Fro		ft.	
6 GROUT	MATERIAL		cement 3	2 Cement grout	3 Bento	nite 4	Other		
Grout Inter	vals: From	n 5	.ft. to 25.1.	ft., From	ft.	to	ft., From	1	ft. toft.
What is the	e nearest so	urce of possible	contamination:		•	A CONTRACTOR OF THE PARTY OF TH	tock pens	Annual Control of the	bandoned water well
1 Septic tank 4 Lateral lin				7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess poo			•			12 Fertilizer storage		16 Other (specify below)	
	-	er lines 6 Seep South		9 Feedyard			ticide storage		
Direction f	TO TO	500111	LITHOLOGIC L	OG	FROM	How ma	ny teet?	500 PLUGGING	INTERVALS
0	5	Тор	oil	.00	1,1011				
5	1.5		- 417 (NEW AND ADDRESS AND ADD						
1.5		Brown	(,, <u>1, Ct</u>)			l			
	30	Yellov		1900 - 1000 1000 1000 1000 1000 1000 100					TO MANY TO AND ROLL AND THE COMMENT AND
30	30 45	Ye110v		n clay		·	4-10-00-00-00-00-00-00-00-00-00-00-00-00-		
		Yellov Yellov	z clay						
30	45	Yellov Yellov Yellov	r clay r clay, Ta	ау .					
30 45	45 60	Yellov Yellov Yellov	r clay r clay, Ta r, Blue cl r, Tan cla	ау .					
30 45 60	45 60 65	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	ау .	3				
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	5				
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	3				
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	3	-			
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	3				
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	5				
30 45 60 65	45 60 65 120	Yellov Yellov Yellov Yellov Blue	o clay o clay, Ta o, Blue cl o, Tan cla Shale	a yryr	3				
30 45 60 65 120	45 60 65 120 140	Yellov Yellov Yellov Yellov Blue S Tan sh	v clay v clay, Ta v, Blue cl v, Tan cla Shale nale, lime	ay y stone layers					
3 0 4 5 6 0 6 5 1 2 0	45 60 65 120 140	Yellov Yellov Yellov Yellov Blue S Tan sh	v clay v clay, Ta v, Blue cl v, Tan cla Shale hale, lime	ay stone layers DN: This water well wa	as (1) constru	cted, (2) rec			
3 0 4 5 6 0 6 5 1 2 0	45 60 65 1.20 1.40	Yellov Yellov Yellov Yellov Blue S Tan sh	v clay v clay, Ta v, Blue cl v, Tan cla Shale hale, lime RS CERTIFICATION 3/15/95	ay y stone layers ON: This water well wa	as (1) constru	cted, (2) reco	ord is true to the	best of my k	
3 0 4 5 6 0 6 5 1 2 0 7 CONTE completed Water Wel	45 60 65 1.20 1.40 RACTOR'S (on (mo/day.))	Yellov Yellov Yellov Yellov Yellov Blue S Tan sh OR LANDOWNE	v clay v clay, Ta v, Blue cl v, Tan cla Shale hale, lime CRS CERTIFICATION 3/15/95480	ay y stone layers ON: This water well wa This Water We	as (1) constru	cted, (2) reco	ord is true to the on (mo/day/yr)	best of my k	der my jurisdiction and was
3 0 4 5 6 0 6 5 1.20 7 CONTF completed Water Wel under the	45 60 65 1.20 1.40 RACTOR'S (on (mo/day.	Yellov Yellov Yellov Yellov Yellov Blue S Tan sh DR LANDOWNE (year) s License No. me of WILLI	r clay r clay, Ta r, Blue cl r, Tan cla Shale hale, lime RS CERTIFICATION 3/15/95 480 TAMS DRILL	ay y stone layers DN: This water well wa This Water We ING CO. INC.	as (1) constru	cted, (2) reco	ord is true to the on (mo/day/yr) ature)	best of my k	