1 1004	ION OF WA		Fraction	OHD	Form WW0		2a-1212 ID Section Numbe		nship Nur	nher	D^	nge Nu	mher
				SE	½ SE	1/4	Section Numbe	T Town	nsnip ivur 4	nber S	R R	nge Nui	mber € ₩
			wn or city street					<u> </u>		5	<u> </u>		ENV
			to 5th,		_	with the only	•						
		NER: Rober		bout	11 14								
		# : 321 L						Roa	rd of Aari	culture D	ivision of	Water F	Resources
City, State,			r City,	KS 6	7430				lication N		IVISION OF	vvaler i	lesources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLE	TED WELL .	5.0	ft. ELEV	ATION:					
	SECTION												
	N N		WELL'S STATI	C WATE	R LEVEL	2.4ft. I	below land surfa	ace measured	d on mo/o	lay/yr	8/01/	06	
	1	1					ft						
	-NW	- NE	WELL WATER			C. Dudelle med	an accomplete	0 41,	ممامدادا	44 1-		_11	
	!	[1 Domestic		Feedlot	6 Oil field wa	er supply ater supply (lawn & garden)	9 Dewate	ring	T. i ve	ther (Spe	cify belo	ow)
W	1	- ; - E	2 Irrigation	4	Industrial	7 Domestic	(lawn & garden)	10 Monitori	ing well				•••••
	1												
	-SW -	- SE	l .	al/bacter	iological sam	ple submitted	to Department?	Yes No Nater Well Di			o/day/yrs	sample	
		*	mitted				,	water well Di	siniectea	res ^		INC	U
	Ś										- +		
5 TYPE OF BLANK CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement							ncrete tile		NG JOIN			•	d
2 PVC	n)	6 Asbestos-Cement 7 Fiberglass			9 Other (specify below)								
		4 ABS 5	in. to			a	in. to		ft., Dia.		ir	. to	ft.
Casing heigh	ght above la	nd surface	18	in.,	weight	200		lbs./ft. Wall	thicknes	s or guag	e No•	265	
		RPERFORATIO				Z.	PVC			stos-Cem			
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile							RMP (SR)		11 Other (Specify)				
2 Bras				6 Cor		_	ABS			usea (op	•		
		RATION OPENIN				iuazed wrappo Vire wrapped	ed	8 Saw c 9 Drilled			11 None	e (open	hole)
	tinuous slot /ered shutte		Mill slot (ey punched			orch cut							ft.
		D INTERVALS		0	ft to	50	ft., Fro						
SONELIVE	LIN ONAIL	-DINTERVALS	From		ft. to		ft., Fro	m		ft. to			ft.
G	GRAVEL PAG	CK INTERVALS					ft., Fro						
			From		ft. to	•••••	ft., Fro	m		ft. to	•••••		ft.
6 GROU	T MATERIA	L: 1 Nea	it cement	2 C	ement grout	.3 E	Sentonite_	4 Other					
Grout Inten	vals: Fron	nQ	ft. to2				ft. to	ft., Fro	m		ft. to		ft.
What is the	nearest sou	rce of possible	contamination:				10 Live	stock pens		14 A	bandone	d water	well
1 Septic tank 4 Lateral lines 7 Pit					7 Pit pi	ivy	l storage						
						ge lagoon 12 Fertilizer storag							
	_	r lines 6 Seep	page pit		9 Feed	yard		ecticide storag					
Direction fr		West						any feet? 3					
FROM	то		LITHOLOGIC	CLOG		FROM	ТО		PLUG	GING IN	TERVALS	S	
0		Brown C											
4 7	, 9	TIMESIC											-
17		Cmarr Ch											
19	38	Gray Sh				1	1 1						
19 38	38 40	Rock La	ayer										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38	38 40 48	Rock La	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40	38 40 48	Rock La Flint 8	ayer & Shale										
19 38 40 48	38 40 48 52	Rock La Flint 8 Gray Sh	ayer Shale hale	TION: T	his water we	II was (1) con	sstructed. (2) re	constructed, o	or (3) plu	gged und	ler my jui	risdiction	n and was
19 38 40 48	38 40 48 52 ACTOR'S O	Rock La Flint 8 Gray Sh	ayer & Shale hale ER'S CERTIFICA 01/06				estructed. (2) re				ler my ju	risdiction	n and was ef. Kansas