		W	VATER WELL F	RECORD	Form '	WWC-5	KSA 82a	-1212 ID) No	NAI	RW-3					
LOCATION OF WATER WELL: Fraction							Se	Section Number			Township Number			Range Number		
County:	Cowle			14 NW			1/4	_32		T	34	S	R	4	EW_	
Distance ar			own or city stre													
			Street													
2 WATER	R WELL OWN		RP Prope		Comp	any,	LLC									
	ddress, Box	•	Box 69										Division of V	Nater F	lesources	
City, State,			in Anton							<u> </u>	•	Number:				
		CATION WITI	H 4 DEPTH O	F COMPL	LETED WI		4.3					•				
AN "X" IN	SECTION I	BOX:	Depth(s) Gr	oundwate	er Encount	tered	12	0.6	ft. 2			ft. 3	3		ft.	
	N	1	WELL'S ST	ATIC WAT	TER LEVE	L	ft. be er was	low land sur	face n	neasur	ed on mo	o/day/yr		••••••		
	1	1					er was									
	-NW	- NE	WELL WAT				Public water				nditioning	1 <u>1</u> 1	njection we	11		
	1		1 Dome		Feedlot		Oil field water		9	Dewat	ering	(12)(Other (Spec	ify belo	ow)	
wx	- i	- ¦ E	2 Irrigat	ion 4	Industria	d 7	Domestic (la	wn & garder	n) 10	Monito	oring well	t.	eararı	roii		
1	1	1									37					
	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs samp Water Well Disinfected? Yes															
		,	mitted						Wate	r Well [Disinfecte	ed? Yes		No)	
	S															
		ASING USE			rought iro		8 Conc			CAS	SING JO		ed C			
1 Stee		3 RMP (SR)		sbestos-C	ement		(specify bel					ded eaded			
2 PVC	, !!	4 ABS 12	in. to	15	berglass	. D:-	***************************************	:- 4-				-	 :	٠		
Blank casir	ng diameter .		3 ft 0			, טום SCH	40	In. to	ا		T., Diê	d	IN. aa Na	ιο	п.	
_	•		ION MATERIAL		ı., weigiit.		7 P		108	5./IL. VV		ess or guar pestos-Cer	_	••••••		
1 Stee		3)Stainle	ess Steel 12		berglass			MP (SR)					/)			
2 Bras			nized Steel		oncrete til	е	9 A					ne used (o	,			
SCREEN C	OR PERFOR	ATION OPEN	IINGS ARE:			5 Gua	zed wrapped			8 Saw	cut		11 None	(open	hole)	
	tinuous slot		Mill slot				wrapped		9	9 Drille	ed holes			` .	,	
	vered shutter		Key punched			7 Torc	h cut		1	0 Othe	er (specify	y)			ft.	
SCREEN-F	PERFORATE	D INTERVAL	S: From	15		ft. to	35	ft., Fro	om			ft. to			ft.	
		S Sump	From	35		ft. to	4.0	ft., Fro	om			ft. to			ft.	
(8-12	CK INTERVAL Sand					4.3									
	0 . 2	Dana	1101111111					16., 1 10								
6 GROU	T MATERIA	L: ①Ne	eat cement		Cement g			ntonite	4)0	Other	Bent	onite	Chips	§		
Grout Inter	vals: Fron	ı <u>0</u>	ft. to	1.1	ft., Fron	າ	ft.	to	•••••	ft., Fı	rom					
What is the nearest source of possible contamination:										k pens			Abandoned		well	
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel						5 Oil well/Gas well		
2 Sewer lines 5 Cess pool						Sewage	-	•			·			Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9	Feedyar	ď			de stor	age		None			
Direction fr					How n	nany f	eet?									
FROM	ТО		LITHOLO		i		FROM	ТО			PLU	JGGING II	NTERVALS			
0'	15'		h Gray													
15'	20'		Gray Co		Sand		1		ļ							
20'	30'		Gray Cla	_				ļ								
30 '	43'	Coars	e Grain	<u>ed Sa</u>	<u>nd</u>											
								 	ļ							
					***			ļ	-							
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							-									

7							1			_				•		
	ACTOR'S O	R LANDOWN	NER'S CERTIF	CATION:	This water	er well w	as (1) const	ructed, (2) r	econs	tructed	i, or (3) p	olugged un	ider my juri	saiction	n and was	
			09/24									esi of my k	nowledge a $03/200$	110 Dell	ei. Nansas	
under the h	CONTROTOR'S	e of Asso	ciated 1	Envir	onmen	ns water tal	Indust			n (mo/ nature						
			pen. PLEASE PRE									on three	e to Kanasa D	anartma-	t of Hooleh	
and Enviro	nment, Bureau o	of Water, Geology	Section, 1000 SW J	ackson St., S	Suite 420, Top	eka, Kansa	as 66612-1367. T	elephone 785-2	96-5522	. Send or	ne to WATE	R WELL OWN	IER and retain	one for y	our	

records. Fee of \$5.00 for each constructed well.