			WAICH	WELL RECOR	D FORM W	VVC-5 N	OA 028-					
LOCATI	_	TER WELL:	Fraction	I		Section N	umber	Township N			e Number	_ 1
County:	CRAW		NE 1/4	5W 1/4	NE 1/4			T 30	S	R	24	₩
Distance a		from nearest town of	,				_		_	_		
	it w	ATER TREA	<b>ITMENT</b>	PLANT	on 3	DOUTH	511	DE OF	CAPA	LDO	K5	
WATER	R WELL OW		IFORD C	COUNTY						,		
RR#. St. /	Address, Bo	x#: CAPAL	DO WELL	6.0	ard, KS	667	43	Board of A	ariculture, E	Division of \	Nater Res	ources
City. State	, ZIP Code	COURT	THOUSE ;	GIRA	4100, 1-2		, ,	Application	•			
1		OCATION WITH 4	DEDTH OF CO	MADI ETED ME	102	и		TION:		-		
	IN SECTIO											1
	<u>_</u>											
i l	-	!     WE						ace measured on				
_	- NW	NE						ter	•			
	1							ter				
≗ uLL	1	, Bo	re Hole Diamete	er <b>. 6</b> i	in. to . <u></u>	10:24	ft., a	ınd	in.	to	.693	ft.
₹ ₩	_	[ ] WE	VELL WATER TO BE USED AS: (5) Public water supply 8 Air of						conditioning 11 Injection well			
- 1	1		1 Domestic	1 Domestic 3 Feedlot 6 O			ply	9 Dewatering	Other (Spec	cify below)	,	
-	- 2W	25	2 Irrigation	4 Industria	al 7 Lawn	and garden	only 1	0 Observation we	ll			
		l i I Iwa	as a chemical/ba	cteriological sar	mple submitted	to Departm	ent? Ye	s <b>X</b> No	: If ves.	mo/dav/vr	sample wa	ıs sub-
				KNOWN				er Well Disinfecte			-	
TYPE	DE BI ANK (	CASING USED:		5 Wrought iron	8 (	Concrete tile	- Truc	CASING JO		•		
7) Ste		3 RMP (SR)		6 Asbestos-Cer		Other (specif	, bolow			ed <b>k</b> O.		
		, ,			ment 9 C	other (specir	y Delow	)				
2 PV		4 ABS	. 22	7 Fiberglass	i <sub>o</sub> ····		03			ded		
_	-	and surface		n., weight			. lbs./f	t. Wall thickness	or gauge No	o <b>. ⊃⊘</b>	n	· · · ·
TYPE OF	SCREEN O	R PERFORATION M	MATERIAL:			7 PVC		10 Ast	estos-ceme	nt		
1 Ste	<del>oo</del> l	3 Stainless ste	eel :	5 Fiberglass		8 RMP (SR	)	11 Oth	er (specify)	<i></i> .		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile		9 ABS		(12)Nor	ne used (ope	en hole)		
SCREEN (	OR PERFO	RATION OPENINGS	ARE:	5	Gauzed wrapp	ed		8 Saw cut	/	11) None	(open hole	)
1 Co	ntinuous slo	t 3 Mill s	slot	6	Wire wrapped			9 Drilled holes	•			
2 Lo	uvered shut	ter 4 Key p	ounched		Torch cut			10 Other (specify	()			
		ED INTERVALS:	_					1	•			
001122111	2111 01 011	LD INTERTANCE.						1				
,	DAVEL DA	OK INTERVALO.										1
	SHAVEL PA	CK INTERVALS:						1				
T			From		to		ft., From		ft. to			ft.
	MATERIAL			Cement grout		Bentonite		Other				
Grout Inter	-			. ft., From .	• • • • • • • • • • •			ft., From				ft.
What is the	e nearest so	ource of possible con	ntamination:			10	Livest	ock pens	14 At	oandoned v	vater well	
1 Se	ptic tank	4 Lateral li	ines	7 Pit priv	<b>/</b> y	11	Fuel s	torage	15 Oi	15 Oil well/Gas well		
2 Se	wer lines	5 Cess por	ol	8 Sewag	12	12 Fertilizer storage			16 Other (specify below)			
3 Wa	atertight sew	er lines 6 Seepage	pit pit	9 Feedya	ard	. 13	Insect	icide storage				
Direction f	rom well?					. н	ow man	y feet?				
FROM	ТО		LITHOLOGIC LO	OG	FRO				LITHOLOG	IC LOG		
0	3	Clay										
3	26		hale									
26	29	clay										
29	175		and trace	es of a	1/5000							
	500		tone; cher									
173				T, Dr. TIM								
500	555		stone	-1-1-								
555	610	groy ona		shak			-+					
610	625	dork gray	y limeste		ert							
625	795	It. brown		limesto								
795	945	gray limes	tone; tro	ices of co	hert							
945	970	12. 1		es of so		l						
970	995	white soi	, -			1		·				
995	1024	H. gray	dolomit	a								
115	1027	1 9109	WOID !!!	•				14.				
-												
	L											
CONTE	RACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water v	well was (1) co							
	on (mo/day		3-29-88					d is true to the be	st of my kno	wiedge an	d belief. K	
	•	's License No		This Wa	ater Well Reco					7-1-69		
	business na	, , ,	NE- WES		O. INC.		(signate		they	110. 7	Yall	
INSTRUC	CTIONS: Use t	ypewriter or ball point pe	n. PLEASE PRESS	FIRMLY and PRI	NT clearly. Pleas	e fill in blanks,	underline	or circle the correct	nswers. Sen	d top three co	opies to Kan	sas
Departme	ent of Health ar	nd Environment, Office of	f Oil Field and Envir	onmental Geology	, Regulation and	Permitting Sec	tion, Top	eka, Kansas 66620	7500, <sup>‡</sup> Telepho	ne: 913-862-	9360. Send	one
		NER and retain one for y										