		<b>14</b> /	ATER MELL REA	CORD	Form WWC-5	VCA 900	-1212 ID I	No.		JWI.	27	
1 LOCAT	ION OF WA		ATER WELL REC	JUND	Politi WWWC-5	KSA 82a-	ction Number		Number	Range N		
County: 4	ABAUNS	6.6	AR 1/4	NR	½ 512_	1/4	17	T /2		R 11	(F/W	
Distance a	nd direction	from nearest to			of well if located	within city?						
					11487							
		NER: ERUL		11111								
_	ddress, Box							Board of	Aariculture. D	ivision of Water	Resources	
City, State,	ZIP Code	DIN	M KS. Col	unl				Applicati	on Number:	-		
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLI	ETED WELL	7	ft. ELEV	ATION:				
	SECTION		Depth(s) Grou	ndwater	Encountered	1		ft. 2	ft. 3		ft.	
	N		WELL'S STATE	IC WATE	ER LEVEL <b>/./</b>	ft. bel	ow land surfa	ice measured on	mo/day/yr,	3/14/43		
Est. Yield 🕭					data: Well wate	er was		after	hours p	umping umping	gpm	
NW NE WELL WATER						Public water		8 Air condition				
		!	1 Domestic	_								
w	ı	- <b>X</b>	2 Irrigation	4	Industrial 7	Domestic (la	wn & garden)	10 Monitoring w	/ell			
	1											
_	-SW	- SE	Was a chemic mitted	al/bacte	riological sample	submitted to	Department? V	Yes	; If yes, moted? Yes	no/day/yrs samp	ile was sub- No	
E TYPE	S S S S S S S S S S S S S S S S S S S	CACINIC LICED	1	5 144-		0.0		CACINO	OINTO: Ohio	J Clama		
5 TYPE (		CASING USED: 3 RMP (S			ought iron bestos-Cement	8 Concr	ete tile (specify belo			d Clamp led		
2 PVC		4 ABS	)		erglass		` '			aded		
Blank casii	ng diameter	10	in. to			نيسي	in. to	ft.,	Dia	in, to	ft.	
Casing hei	ght above la	nd surface	60	in.	, weight	·		lbs./ft. Wall thicl	ness or guag	<sub>le No.</sub> <i>5PK20</i>	, <b>3</b>	
			ON MATERIAL:			7 PI	10	10 A	sbestos-Cem	ent		
1 Steel 3 Stainless Steel					erglass		MP (SR)			(Specify)		
2 Bras	SS	4 Galvani	ized Steel	6 Co	ncrete tile	9 <b>A</b> E	35	12 1	lone used (op	en noie)		
		RATION OPENI				zed wrapped	8 Saw cut 11 None (open hole)				n hole)	
	tinuous slot		Mill slot		6 Wire 7 Torcl	wrapped		9 Drilled hole			ft.	
	vered shutte		Key punched	<b>~</b> ~		. —			-			
SCREEN-	PERFORATI	ED INTERVALS						nn				
(	GRAVEL PA	CK INTERVALS						n				
			From		ft. to	<del></del>	ft., Fron	n <del></del>	ft. to		ft.	
6 GROU	T MATERIA	I. 1 No.	at coment	2.0	Cement grout	200	tonito	4 Other				
Grout Inter	vale: Eron		at cement		# From	- #	tonite	4 Other				
What is the nearest source of possible contamination:								stock pens		14 Abandoned water well		
1 Septic tank 4 Lateral lines					7 Pit privy			storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lagoon			ilizer storage		6 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			cticide storage		EK.		
Direction from well? GAST & NONTH					o i oodya.	_		any feet?				
FROM	то	1211 21 2	LITHOLOGI	C LOG		FROM	то	<del></del>	LUGGING IN	TERVALS		
Ø	7	CLAY 100	FTH GRALI									
フ	é	GRAVEL										
B	11	GRAVEL										
11	18		LTM3 STU	A les	UKRT							
18	7.1		LAY		<del> 7 - 7</del>							
21	73	Lamasa	DUEZ.									
23	31	SHALB G	eKA4									
3/	34	LIMPSON	WK									
34	36	SUAUS	CORAY									
7%	40	Come	DA									
40	Ś7	Sheli	BAAL.									
		7	/ /									
7 CONTR	ACTOR'S	R LANDOWN	ER'S CERTIFICA	ATION:	This water well w	as (1) constr	ucted, (2) red	constructed, or (3	) plugged und	der my jurisdicti	on and was	
ı		ear)3//	4 1 1N7.			\ /						
		Licence No	<u>,'' 585</u>		This Water	Well Record		ecord is true to the led on (mo/day/yr	7/18/	05		
	usiness nan							(signature)	Caffee	ld_		
and Enviro	onment, Bureau	ewriter or ball point point point point point point water, Geology Seach constructed we	Section, 1000 SW Jack	FIRMLY ar son St., Su	nd <i>PRINT</i> clearly. Pleas uite 420, Topeka, Kansa	e fill in blanks, un as 66612-1367. Te	iderline or circle the	ne correct answers. Ser i-5522. Send one to WA	d top three copies	to Kansas Departme ER and retain one for	ent of Health	
L recolus. F	33 51 \$3,00 IUI E	CON CONSTITUTION WE									#/	