		WATE	R WELL RECOR	D Form	WWC-5	KSA 82	a-1212			
1 LOCATION OF WA	TER WELL:	Fraction			Sec	tion Number	Tow	nship Number	Range N	
County: RICE			5W 1/4	NW 1		17	T	ス) s	I R &	E/W
Distance and direction			1							
	Wor Nor									
2 WATER WELL OW	NER: Duan	e -10h1	nson Fo	rm I	-nc					
RR#, St. Address, Bo	- 1	•						ard of Agriculture		er Resource
City, State, ZIP Code			Ks 675	79	A ~	·		plication Number:		
J LOCATE WELL'S L AN "X" IN SECTIO										
AIT X IN OLOTIO	1 DOX.	Depth(s) Ground	dwater Encountered	. <u>تندند</u> ed	٠٠٠ نستر ۽	ft.	2	 	3	
Ŧ I I	/ ! V	VELL'S STATIO	WATER LEVEL	444.	ב∫ft. b	elow land su	urface meas	ured on mo/day/y	r	
NW	NE		ip test data: Wel							
1			gpm: Wel							
w 			eteri						n. to	.
₹ " !	! ⁻ ^	•	TO BE USED AS						I Injection well	
sw	SE	(1) Domestic	· · · · · · · · · · · · · · · · · · ·			ter supply		ring	Other (Specify	below)
	ï	2 Irrigation			_	-		ring well		
	\	Vas a ch emi cal	bacteriological sa	mple submit	ted to De	epartment? \	res	.No; If ye	s, mo/day/yr san	nple was sub
_		nitted						isinfected? Yes	No	
5 TYPE OF BLANK			5 Wrought iron		Concre			ING JOINTS: Glu		
1 Steel	3 RMP (SR)	1	6 Asbestos-Cer			(specify belo			lded	
2 PVČ	4 ABS		7 Fiberglass					Th r		
Blank casing diameter										
Casing height above			in., weight				./ft. Wall thi			
TYPE OF SCREEN C					7 PV	-		10 Asbestos-cer		
1 Steel	3 Stainless		5 Fiberglass			IP (SR)		11 Other (specif	•	
2 Brass	4 Galvanized		6 Concrete tile			S		12 None used (
SCREEN OR PERFO				Gauzed wra			8 Saw		11 None (op	en hole)
1 Continuous sle			_	Wire wrapp	ed		9 Drilled	d holes (specify) /	JA	
2 Louvered shut	,	punched	_	Torch cut						
SCREEN-PERFORAT	ED INTERVALS:		ft.							
			tt							
GRAVEL PA	ACK INTERVALS:									
CL CROUT MATERIA	A Name of the second	From		to		ft., Fr			to	
6 GROUT MATERIA	L: Neat ce	_	2 Cement grout		3 Bento	_				
		-	π., From .		π.				Abandoned wat	
What is the nearest s	4 Lateral		7 Pit pri				l otorogo		Oil well/Gas we	
2 Sewer lines				•			•		Other (specify b	
	5 Cess p		9 Feedy	ge lagoon			ilizer storag		Other (specify t	Jeiuw)
Direction from well?	wer lines 6 Seepa	ge pit	9 Feedy	aiu			ecticide stor	age		
FROM TO		LITHOLOGIC	LOG	T F	ROM	TO	any feet?	PLUGGING	INTERVALS	
	23 -	3 444	ave/		الما	41.4	141.0.0	poluggeo	1	
	75	<u> </u>	WENT		bac	ement	4	1 1 1 1 2		1 #4
	N N		sement	-	100	of	Casin	7	rouna /e	16110
	0		SEMIEN		`\ \ \	#.6	a . L	Gasina	* 4/20	
					ro	1 / 2/		Casing	to in orf	15 1 of
				,			p u al	aller	, ,	15
					cjen	7 8	0-1 -1	prug.		
			717-71414		+10.	الم الله	. P'	of wate	r 1 - +1	e wol
						1	0 110	in factor	1 + 1 M	
					~ J.	Ke Wa		1: /01	1 20 1/1 20	7 3 -1
	V	7100				187178	9 0 14	mon LCA	(xorox)	
7 CONTRACTORIO	OR LANDOWNER	e centicios	TION! This water	well was (4)	oonstr	loted (0) ==	1	or (2) plugged ::	ndor my juriodia	tion and wa
7 CONTRACTOR'S completed on (mo/day	WOOD 12 /23	5 /91	TION: This water	well was (1)	constru	ond this rea	constructed,	to the best of revi	knowledge and b	notion Kanaa
Water Well Contracto						and this red as completed			chowiedge and t	Jellei. Natisa
1	is license No		I IIIS W	alei vveli He	JUUIU W	as completed	a on (mo/da	Ly/yl)		
Tunder the pusiness h	ama of I) // · · ·	. /)	- E	T		h. /sic-	atura)	Ω	$\bigcirc \mathcal{D}$	1
	ame of Vuch e		on Form	Inc	in block	by (sign		uare O.	Inna	Paparter