	<u>へし−の</u> TION OF WA	TER WELL:	TER WELL REC	טווט	Form WV		KSA 82a- Sec	1212 ID N tion Number		ownship Nu	mber	Ra	nge Nun	nber	
County:	Rice		NE 14	SE	14 N)E 14		15	т		s	R_	9	E/W	
Distance a			vn or city street a				nin city?						-		
MATE	D MELL OW	NED.		1			-1 h								
_	R WELL OW	HN	R Al	den	Compi	KNOL.	State	ion			م مسافات ک	lulaian a f	Mater D		
	ddress, Box , ZIP Code	" Pipel	ine 21	35	1126	Koac	ŀ			Board of Agr Application I		IVISION OI	watern	esources	
		CATION WITH		OMPLE	TED WEL	L	12	ft. ELEV		<u> </u>					
	N SECTION		 Depth(s) Grour	ndwater	Encounter	ed 1		1	ft. 2		ft. 3			ft.	
	N		WELL'S STATE	C WATE	R LEVEL.		ft. belo	ow land surfa	ice measi	ared on mo	day/yr				
	1 .		Est. Yield	np test	data: Wel apm: Wel	ll water wa II water wa	18 18	ft. ft.	after		nours pเ hours pเ	mping ampina		gpm	
-	-NW	- NE - 📈	WELL WATER	TO BE	USED AS:	5 Pub	lic water s	ater supply 8 Air conditioning 11 Injection well							
wl_		E .	1 Domestic 2 Irrigation		Feedlot Industrial	6 Oil 1	ield water	supply vn & garden)		atering					
**			Z imgation	7	maasma	7 DOI	iestic (iav	m a garden)	(J.W.O.)	normy won				- :	
_	-sw	- SE	Was a chemica	ıl/hacter	l/bacteriological sample subm			nitted to Department? Yes No			; If yes, mo/day/yrs sample was sub-				
	1	1	mitted	iii badioi	iological oc	ampio odo	Water Well Disinfected? Yes No								
L	ı İ														
5 TYPE	OF BLANK (CASING USED:		5 Wro	ought iron		8 Concre	ete tile	C	ASING JOII	NTS: Glue	t	Clamped	1	
1 Steel 3 RMP (SR)								(specify below	,				led X		
		4 ABS	in. to			Dia		in to					· .		
	-	and surface													
•	•	R PERFORATIO		,	,g		(7) PV		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		estos-Cem		,		
1 Steel 3 Stainless Steel				5 Fiberglass				IP (SR)		11 Other (Specify)				•••••	
2 Bra		4 Galvaniz		6 Cor	ncrete tile		9 AB	5			e usea (op		, ,		
		RATION OPENIN				Guazed Wire wra			8 Sa 9 Dri	w cut lled holes		11 None	e (open l	iole)	
	ntinuous slot Ivered shutte		fill slot ey punched			Torch cu				ner (specify)			ft.	
		ED INTERVALS		7	ft.	to	12	ft., Fron	n		ft. to			ft.	
			From		ft.	to		ft., Fron	n		ft. to			ft.	
	GRAVEL PA	CK INTERVALS						ft., Fron							
_	JT MATERIA	4	t cement		ement gro		3 Bent			_					
Grout Inte			ft. to	•••••	ft., From		tt. t								
What is the nearest source of possible contamination:					7 Pit privy			10 Livestock pens11 Fuel storage			14 Abandoned water well15 Oil well/Gas well				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage lagor			_						w)	
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Inse							
Direction f	rom well?							How ma	any feet?						
FROM	то		LITHOLOGIC	LOG			FROM	ТО		PLU	GGING IN	TERVAL	S		
0	12'		Sand												
														1	
7 CONT	RACTOR'S C	DR LANDOWNE	B'S CEDTIEICA	TION: T	This water	well was t	1) const-	inted (2) ros	onetruot	ad or (2) al	ugged upo	ler my in	risdiction	and was	
CONTR	on (mo/day/y	rear)12	R'S CERTIFICA	IION: I	nis water	wen was (i) constru	and this r	ecord is t	ue to the he	st of my kn	ıd√wledae	and belie	and was f. Kansas	
			604									106			
under the b	ousiness nan	ne of Environ	nuntal Pi	tirón	D Serv	ile.	Inc.	by	(signatur	e) Px	11 M	+			
		ewriter or ball point pe	en. <i>PLEASE PRESS F</i>		d <i>PRINT</i> clearl	ly. Please fill i									
		of Water, Geology Se each <u>constructed</u> well	ection, 1000 SW Jacks	on St., Sul	ne 4∠0, 10peka	а, ∧апsа\$ 66	12-130/. 10	epriorie 785-296	-3322. Send	OHE IO WATER	WELL OWNE	and retal	i one ior yo	J.	