1 LOCATIO	ON OF WAT	ER WELL:	WATEI Fraction	R WELL RECO	DRD F		-5 KSA 82 ection Number		nship N	umber	R	ange Nur	nber
County:	Sheric		NC 1/4	NS 1/2	SW	1/4	3	Т	8	S	R	29	E/Ŵ
	nd direction	from nearest town	or city street a	ddress of well	if located v	within city	?						N/A
6 n	niles r	north & 1/2	west of	Hoxie,	Ks.					and the state of t			
2 WATER	R WELL OW	NER: Darre.	ll Allen	l									
-	Address, Bo		Box 95					В	oard of A	Agriculture, I			Resource
		Hoxie				2.3				n Number:			
3 LOCATE	E WELL'S LO IN SECTION	OCATION WITH 4											
VIA V	IIA OFOLIO	1 100	epth(s) Ground	water Encount	ered 1.			2		ft. 3			ft.
Ī		! W	ELL'S STATIC										
-	- NW	NE	Pump st. Yield	test data: V									
	1	, , ,	ore Hole Diame										
w -	V	CHROPOLOGO CONTRACTOR	ÆLL WATER T				iter supply			g 11			
1	^		1 Domestic	3 Feedl			vater supply		-				elow)
-	SW	SE	2_Irrigation	4 Indus			garden only						
			/as a chemical/t	pacteriological	sample sul	bmitted to	Department?	Yes	No.X.	; If yes	mo/day	/yr samp	le was sut
T	· · · · · · · · · · · · · · · · · · ·	m	itted				W	ater Well D	Disinfecte	ed? Yes		No x	
		CASING USED:		5 Wrought in	on				SING JO	INTS: Glue			
1_Ste		3 RMP (SR)		6 Asbestos-0	Dement		er (specify belo	•					
2 PV		4 ABS		7 Fiberglass									
	•	$16.\dots$ in.											
_	_	R PERFORATION I		.m., weight			······································	o./II. VVaII II		bestos-ceme			Д 1Э
1 Ste		3 Stainless s		5 Fiberglass			RMP (SR)			ner (specify)			
2 Bra		4 Galvanized		6 Concrete t			ABS			ne used (or			
SCREEN (OR PERFOR	RATION OPENINGS	S ARE:		5 Gauzed	wrapped		8 Saw	cut	•	11 No	ne (open	hole)
1 Co	ntinuous slo	t 3 Mill :	slot		6 Wire wr	rapped			d holes				
2 Lo	uvered shutt	er 4 <u>Key</u>	punched	200	7 Torch c			10 Othe	r (specif	ʻy)			
SCREEN-	PERFORATI	ED INTERVALS:		.200									
,	STANEL DA	ČIŽ INTERDVALO:		20									
	ANAVEL PA	CK INTERVALS:	From From	, , , , , , , , , , , , , , , , , , , 									
6 GROUT	r MATERIAL	: 1 Neat cer	***********	2 Cement ara			ntonite 4			<u> </u>			
Grout Inter		n0ft.					to	ft.,	From .		ft. to	o	ft
What is th	e nearest so	ource of possible co	ontamination:				10 Live	stock pens	6	14 A	bandon	ed water	well
1 Se	ptic tank	4 Lateral	lines	7 Pit	privy		11 Fue	l storage		15 C	il well/C	as well	
	wer lines	5 Cess po			vage lagoo	on		tilizer stora	-	16 C	ther (sp	ecify belo	ow)
	•	er lines 6 Seepag	je pit	9 Fee	dyard			ecticide sto	-				
Direction f FROM	rom well?	E	LITHOLOGIC	106		FROM	How m	any feet?	6 (LUGGING I	NTERV	AIS	<u> </u>
0	3	Surface	LITTOLOGIC	LOG		126		Mad		d			
3	67	Clay with	little	gurface	clav	1		1					
67	74	Med. sand				132	145	Clav					
74	84	Clay				145		Med.	san	d			
84	87	Sand			1	150				andy c	alic	he	·
87	88	Clay				158		Sand					
88_	93	Med. sand	<u>L</u>			159				aliche			
93	97	Clay				160		Sand	у ста	ay			
1		Caliche	_			165 170		Med. Clay					
97	100							_					
97 100	110	Med. sand	l					INAA					
97 100 110	110 118	Med. sand				173					ge)		
97 100 110 118	110 118 119	Med. sand Clay Caliche			· · · · · · · · · · · · · · · · · · ·	179	184	Med.	san	d (loo	se)		
97 100 110 118 119	110 118 119 125	Med. sand Clay Caliche Caliche &	clav		·	179 184	184 185	Med. Clay	san	d (loo	se)		
97 100 110 118	110 118 119	Med. sand Clay Caliche	clav		·	179	184 185 195	Med. Clay Med.	san	d (loo	se)		
97 100 110 118 119 125	110 118 119 125 126	Med. sand Clay Caliche Caliche &	clay			179 184 185 195	184 185 195 204	Med. Clay Med. Cali	san san che	d (loo d & ceme	se) nted	sand	
97 100 110 118 119 125	110 118 119 125 126	Med. sand Clay Caliche Caliche & Caliche	clay S CERTIFICAT	ION: This wate	er well was	179 184 185 195 s (1) cons	184 185 195 204 tructed, (2) re	Med. Clay Med. Cali	sand sand che	d (loo d & ceme plugged un	se) nted	sand] n and wa
97 100 110 118 119 125 7 CONTR	110 118 119 125 126 RACTOR'S (Med. sand Clay Caliche Caliche & Caliche OR LANDOWNER'S //year) s License No.	clay S CERTIFICAT 8-29-91	ION: This wate	er well was	179 184 185 195 s (1) cons	184 185 195 204 tructed, (2) reand this rea	Med. Clay Med. Cali constructed	sand sand che d, or (3)	d (100 d & ceme plugged un est of my kr	se) nted der my nowledg	sand jurisdictio e and bel	l n and wa ief. Kansa
97 100 110 118 119 125 7 CONTF completed Water Well under the	110 118 119 125 126 RACTOR'S on (mo/day	Med. sand Clay Caliche Caliche & Caliche OR LANDOWNER'S //year) s License No.	clay S CERTIFICAT 8-29-91	ION: This wate	er well was Water We	179 184 185 195 s (1) cons	184 185 195 204 tructed, (2) re and this recuss completed by (sign	Med. Clay Med. Cali constructed cord is true d on (mo/d nature)	sand che d, or (3) to the b ay/yr)	d (100 d & ceme plugged un est of my kr	se) nted der my nowledg	sand jurisdictio e and bel	n and wa

*-) #: "@	,	WATE	ER WELL RECORD F	orm WWC-5	KSA 82	a-1212	Pag	e 2
		TER WELL: Fraction			ction Number	Township N	umber	Range Number
		Sheridan 1/2		1/4		J T	s	R E(W)
Distance a	nd direction	from nearest town or city street a	address of well if located	within city?				
ol water	LAIFL OV	WED Deserted 1 711 on					***************************************	
		NER Darrell Allen x # RT. 1 Box 95				Doord of A	Lariaultura Di	ividian of Water December
	, ZIP Code	Hoxie, Ks. 677	40					ivision of Water Resource 14071
				eri, ¹ eris.	6 ELEV			
AN "X"	IN SECTIO	OCATION WITH 4 DEPTH OF (dwater Encountered 1.	ten jest	. II. CLEVA	2	fi 3	· · · · · · · · · · · · · · · · · · ·
T [•		WATER LEVEL					
		Dine	p test data: Well water					
	- NW	cos amis // [mus cus	gpm: Well water				•	
e w	i	Bore Hole Diam	eterto.	e seres		and	in.	to
N A	X	WELL WATER	TO BE USED AS:	Public water	er supply	8 Air conditioning	11 lr	njection well
Ī.	- SW	1 Domestic			iter supply			Other (Specify below)
	8	2 Irrigation				- 1 Jane 1	3	
Ł L		American superior and the superior and t	bacteriological sample su	ibmitted to D				
EL TYPE C	SE DI ANIK (Mitted CASING USED:	E Wrought ivon	0 Conor		ater Well Disinfecte		No X
1 Ste		3 RMP (SR)	5 Wrought iron 6 Asbestos-Cement	8 Concr	ete tile (specify belo			d
2 PV		4 ABS	7 Fiberglass			,		led
The state of			•					
	-	and surface						
TYPE OF	SCREEN O	R PERFORATION MATERIAL:		7 P\	'C	10 Ast	oestos-cemen	it
1 Ste	el	3 Stainless steel	5 Fiberglass	8 RM	MP (SR)	11 Oth	er (specify) .	
2 Bra		4 Galvanized steel	6 Concrete tile	9 AE	S		ne used (ope	
		RATION OPENINGS ARE:		d wrapped		8 <u>Saw_cu</u> t		11 None (open hole)
	ntinuous slo		6 Wire w			9 Drilled holes		
	uvered shut		7 Torch : 		4 m.,			
SONEEN-F	Eni Onan		ft. to					
G	RAVEL PA		ft. to					
		From				om		f
6 GROUT	MATERIAL	: 1 Neat cement	2 Cement grout					
Grout Inter	vals: Fro	mtt. to	ft., From	ft.	to	ft., From		. ft. to
		ource of possible contamination:				• •		andoned water well
	ptic tank		7 Pit privy			storage		
	wer lines	5 Cess pool ver lines 6 Seepage pit	8 Sewage lago 9 Feedyard	on		ilizer storage cticide storage		her (specify below)
Direction fi	-	ver lines o Seepage pit	9 reedyard			any feet?		
FROM	TO	LITHOLOGIC	LOG	FROM	TO		LUGGING IN	ITERVALS
204	207	Med. sand						
207	208	Cemented sand					***************************************	
208	222	Med. sand						
222	226	Caliche & clay			ļ			4 AND A STATE AND
226	230		WWW. WINES - 1992 - 199					
230	231	1 4					Mark Market Control Control Control Control	
231	232	Caliche	-1					
232 237	237 239	Med. sand with c Med. sand	aliche stiks.					-i
239	249	Sandy clay					***************************************	
249	270	Med. to large gr	avel					
270	273	Shale						
			0.000				201100000000000000000000000000000000000	
	L				<u> </u>		AN 18874 PARKET BY THE TOTAL PROPERTY OF THE TOTAL PARKET BY THE BY TH	
7 CONTE	RACTOR'S	OR LANDOWNER'S CERTIFICAT	TON: This water well wa					
completed	on (mo/day	/year)	<u>.</u>		and this rec	ord is true to the be	est of my kno	wledge and belief. Kansa
		's License No	으로브 This Water We D & WET.T.	II Record w				
	business na	me of WOOF TER FORT ypewriter or ball point pen. PLEASE PRESS	***************************************	ico fill in blast:		ature) well		
		point pen. PLEASE PHESS nent, Bureau of Water, Topeka, Kansas 666						

T 2Nd of 2