	,		WATE	R WELL RECORD F	orm WWC-5	KSA 82	2a-1212		
	ON OF WA		Fraction	1 4-	Secti	ion Numbe	r Township Nur	nber	Range Number
	Mar		100 1/4	78 14 71 W	1/4	14	т /9	S	R / ÉW
Distance a	K 2 1 2		n or city street a	ddress of well if located	within city?				
2 WATER		NER: Tim U	12 Jan	SILON					
DD# 6+	Address Do	× # : RR/	V OUSE III	1 / Care			Daniel of Am	dan barren B	trafacta in the State of the Pro-
			IKO	10000					ivision of Water Resources
Oity, State	E MELLICI	CATION WITH	94, 173	67073	2171		Application i	number:	
AN "X"	IN SECTIO	N BOX:	DEPTH OF C	COMPLETED WELL		, ft. ELEV	'ATION:		
		V	pepin(s) Ground	iwater Encountered 1.	g	π.	2	II. 3.	<u> </u>
1	1	V							2-12-89
-	NW	- NE - F	Pum Set Vield S	p test data: Well water	was		after	hours pun	nping gpm nping gpm
es l	1		Bora Hola Diam	otor A in to	20	1L.	and	nours pun	iping gpin
Bore Hole Diameter							•		
-	ı		1 Domestic		Oil field water				
-	· SW	SE	2 Irrigation	Minne.					other (Specify below)
			-		_	-	, d		mo/day/yr sample was sub
1		giosates su residente su residente de la companya del la companya de la companya	nitted	bacteriological sample sc	ibilitted to De		/ater Well Disinfected		
5 TYPE C	DE BLANK (CASING USED:	THE STATE OF THE S	5 Wrought iron	8 Concret				. 🖟 Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement					d
					,		•		
Rlank caci	na diameter	Francis in	94	7 Fiberglass			6A FN:-		ded
Caeina hai	iaht shave l	and curtace	0	in weight (192	20 160) 	······································	H 	214
		R PERFORATION		.III., Weight			*		•
				E Elbarataga	7 PVC	ALICENSCRIPTION OF THE PROPERTY OF THE PROPERT		stos-cemer	
				5 Fiberglass 6 Concrete tile					
		RATION OPENING				1		used (ope	•
	ontinuous slo			6 Wire w	d wrapped		8 Saw cut 9 Drilled holes		11 None (open hole)
	uvered shutt		punched	7 Torch					
		ED INTERVALS:	From	" \ _d	Can II die	64 E.,			·····
OOTILLIT		LD HATEHVALO.							
(BAVEL PA	CK INTERVALS:	From &	(D	40	IL., FI	om	ti. to	
`	Jil I I V San ka 1 / V	OK MANERIA VIEW.	From	ft. to		ft., Fr			
6 GBOLD	MATERIAL	· 1 Neat co		2 Cement grout	3 Benton				ft.
		m 0 ft	97	ft From					. ft. to
What is th	e nearest so	ource of possible co	ontamination:				estock pens		andoned water well
		•		7 Pit privy			storage		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			8 Sewage lago	nn -		tilizer storage		ner (specify below)	
3 Watertight sewer lines 6 Seepage pit			9 Feedyard	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				vstv.re	
Direction f			9° p	o i oodyara					HIE
FROM	TO	a	LITHOLOGIC	LOG	FROM	TO	PLU	GGING IN	TERVALS
0	28	Cla	V			·			
			/						
28	30	100SE	Shale	, Water					
	_	Burner.	pice.						
30	40	Blue.	Shale	~}			· · · · · · · · · · · · · · · · · · ·		
				TOTAL Million of Association of the Addition of the Association of the					
				THE PROPERTY OF THE PROPERTY O					1
									The state of the s
		100000000000000000000000000000000000000		777 77 789 78 78 78 78 78 78 78 78 78 78 78 78 78					
,									MINITAL A
				1954 WALL - A LO					
7 CONT	ACTOR'S	OR LANDOWNER'	S CERTIFICAT	ION: This water well we	s (1) construc	ted (2) ro-	constructed or (2) als	inded finds	er my jurisdiction and was
COMMERCA	on (mo/day	(vear)							
	on (mo/day	/year) . 🕪 🚎 👢	15057			and this red	ord is true to the best	of my kno	wledge and belief. Kansas
Water Wel	on (mo/day. Contractor	/year) . Q	1857			and this red completed	ord is true to the best	of my kno	