	*			R WELL RECORD	Form WWC-5				
1 LOCATI	on of war Stever	TER WELL:	Fraction	C-SW 1/4 NW		ction Numbe 2		lumber S S	Range Number
Distance a	and direction	from nearest town o	or city street a	ddress of well if located			eterite co	3mi W	R 39 E/W est on Hwy 56
13	×mi Sou	th East si	de of r	oad			scerred go	_ JMT N	est on nwy Jo
		NER: Bennie		<u> </u>					
_		x#: Star R					Board of	Agriculture	Division of Water Resource
	e, ZIP Code			67954				n Number:	DIVISION OF Water Resource
		OCATION WITH	DEDTH OF C	OMPLETED WELL	170	4 ELEV	ATION	i italiibei.	
ĂN "X"	IN SECTIO	N BOX:	nth(e) Ground	water Encountered 1	65	II. ELEV	ATION:		3
- r		We We	PIN(S) GIOGNO	WATER LEVEL 10	99	olow lond o		π. υ	1/28/83 ^π
1	i	""	Pum	n test data: Well weter		elow land s	unace measured or	1 mo/day/yr	ımping gpm
-	NW	NE Est	Pulli Nicia 6	O gom: Well water	was	π.	atter	. nours pu	ımpıng gpm ımping gpm
<u>'</u>	×	l l Es	ro Holo Diam	otor 9 in to	was	π.	aner	. nours pu	ımpıng
M N	<u> </u>				5 Public wate				
- 1	i		1 Domestic				_		Injection well
-	SW	SE	2 Irrigation				9 Dewatering10 Observation w		Other (Specify below)
	!	l l wa	•						, mo/day/yr sample was sul
<u>t</u>	<u> </u>	mit		bacteriological sample s	יים משוויונופט				
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre		ater Well Disinfecte		No Clamped
ا St 1 St		3 RMP (SR)		6 Asbestos-Cement					d Clamped ed
2 P\		4 ABS							
				/ riberglass			4 Dia	inrea	aded
Casing he	ing claineter	and surface 28	10 4 9	in weight 2	ເດ 7 9		π., Dia	N I	o . 256
		R PERFORATION M		.in., weight					
1 St		3 Stainless ste		5 Fiberglass	7 PV	IP (SR)		oestos-ceme	
2 Br		4 Galvanized		6 Concrete tile	9 AB				
		RATION OPENINGS			d wrapped	3		ne used (op	•
	ontinuous sic				rapped		8 Saw cut		11 None (open hole)
	uvered shut			7 Torch	• •		9 Drilled holes	. A	
						4 E.	TO Other (Specif	y)	o
OOMELA		-D HTTEHTALO.	From	# to		4. Fr	om	π. τ	ο
(SDAVEL DA	CK INTERVALS:	From	10 4 40	170		om	π. τ	ο
`	AIIAVEE I A		From						
6 GROUT	MATERIAL			2 Cement grout				π. τ	o ft.
Grout Inte						***	Olner		ft. toft.
	e nearest so	ource of possible con	temination:		11.		stock pens		π. το π. bandoned water well
		4 Lateral li		7 Pit priva			•		
2 Sewer lines 5 Cess poo			, , , , , , , , , , , , , , , , , , ,						
		er lines 6 Seepage				12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage			
Direction 1	=	Southwes	•	3 i oodyaid					*****************
FROM	TO		ITHOLOGIC	LOG	FROM	TO	any feet? 20	LITHOLOG	IC LOG
0	2	surface			1,,,,,,,,,				10 200
2	24	fine sa							
24	78	sandy c							
78	105	gravel	**		1				
105	123	•							
123	140	-					, , , , , , , , , , , , , , , , , , , ,		
140	148	sandy cla							
148	165	medium to			<u> </u>				
165	170								
	1/0	clay							
					-				
			· .		†				
7 00:	L	ND 1 41120111			1				
/ CONTR	ACTOR'S	OR LANDOWNER'S	CERTIFICATI	ON: This water well wa	s (1) constru	cted, (2) red	onstructed, or (3)	olugged und	ler my jurisdiction and was
completed	on (mo/day/	year) amudr	7.40T			and this rec	ord is true to the be	st of my kno	owledge and belief. Kansas
water Wel	Contractor	S License No	M > + ∨ → ''+ ∀ O'''	This Water We	Record wa				±¥?.,±???
				Well Service			ature)	<u> </u>	
into i MUC three conic	i iUNO: USE '	lypewriter or ball poin Department of Hools	and Environ	ent Division of F	PHINT clearly	y. Please fill	in blanks, underline	or circle the	e correct answers. Send top Send one to WATER WELL
OWNER a	and retain on	e for your records.	CHAILOILL	ion, Division of Environs	ien, Environi	noniai Geok	уу эвспоп, торека	, NO 00020.	Send one to WATER WELL