			TER WELL REC	ORD Form V	VWC-5 k	SA 82a-1	212 ID	No		
		TER WELL:	Fraction		_		ion Numbe		_	Range Number
County:  \( \bar{J} \)	essers	200	NE 14	NW 1/4	VW 1/4		3[	T 7	_®_	R 19 €/W
Distance and	d direction t	from nearest to	wn or city street a	ddress of well if	located with	in city?				
b M	IP SOU	th and X	imile wes	t of No	ortonvil	16				
2 WATER	WELL OW	NER: Lar	ry Sprin	ger						
RR#, St. Add	,		5 Holmes					Board of Agri	culture, C	ivision of Water Resources
City, State, Z			orado Sp	rings, C	o. 8090	)9		Application N		
		CATION WITH	<del></del>							
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1										
	X	i								8.=.1.=.0.5gpm
	1 -	1								umping gpm umping gpm
1	NW -	- NE	WELL WATER				upply			
			1 Domestic	3 Feedlot		eld water		9 Dewatering	12 C	Other (Specify below)
w	<del></del>	<del> </del>   E	2 Irrigation	4 Industrial	7 Dom	estic (law	n & garden	) 10 Monitoring well		
	1									
:	sw -	- SE	I	l/bacteriological	sample subr	nitted to D			•	no/day/yrs sample was sub-
	;		mitted					Water Well Disinfected	? Yes	x No
	S									
	F BLANK C	CASING USED:		5 Wrought iron	1	8 Concre	te tile	CASING JOIN	TS: Glue	dX Clamped
1 Steel		3 RMP (SI	R)	6 Asbestos-Ce			specify belo	,		led
2 PVC		4 ABS		7 Fiberglass						aded
Casing bains	g diameter		24in. to	π	Dia	 ວ່າ	in. to	ft., Dia .		in toft.
Casing neigi	iii above ia	nd surface R PERFORATIO		in., weight.		1.4	•••••	ibs./it. waii triickries	s or guag	je 140
1 Steel	CHEEN OF	3 Stainles		5 Fiberglass		7 PV0	P(SR)	10 Asbe		)
2 Brass		4 Galvaniz		6 Concrete tile		9 ABS		12 None		
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)										
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									TT None (open note)	
	ered shutte		(ev punched		7 Torch cut			10 Other (specify)		ft.
SCREEN-PERFORATED INTERVALS: From 82 ft. to 89 ft. From 132 ft. to 138 ft.										
SCREEN-PERFORATED INTERVALS:         From         82         ft. to         89         ft. From         132         ft. to         138         ft.           From         155         ft. to         160         ft. From         180         ft. to         190         ft.           GRAVEL PACK INTERVALS:         From         24         ft. to         1.90         ft. From         ft. from         ft. to         ft.										
GI	RAVEL PA	CK INTERVALS	: From2.	4	t. to1	9.0	ft., Fro	m	ft. to	ft.
			From	1	t. to	•••••	ft., Fro	m	ft. tc	ft.
6 GROUT	MATERIA	L: 1 Nea	at cement	2 Cement g	rout	3 Bente	onite	4 Other		
Grout Interv										ft. toft.
What is the			contamination:	,				estock pens		Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit						•			Dil well/Gas well	
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)		
3 Wate	page pit	Feedyard			ecticide storage .		en field			
Direction fro	m well?				•		How m	nany feet?		
FROM	ТО		LITHOLOGIC	LOG		FROM	ТО		GING IN	ITERVALS
0	2	top soil			1	54	156	fine/course		
			low brow	n sandy			164	clay grey	, buil	a grey
			nd brown	ii Sanay			165	boulder		
		clay gre					187	clay grey		
119			rse sand	arev			189	clay blue c	rev	
		clay gre		grey			190			d grey/brown
		boulders			-		170	TIME/ COULDE	. Dan	a grey/brown
		clay gre								
1		fine sar								
136	138	clay gre	in Area							
		bouldewr								
		clay gre								
146		boulder								
		clay gre	5 V							
				TION: This water	w woll was /	1) 00=-1:::	untad (0)	constructed of (0) =1	nacd	dor my juriadiation and
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)8-1-05.										
Water Well C	Contractor's	s Licence No	197	Th	is Water We	Il Becord	and this was comple	record is true to the bes eted on (mo/day/yr)	5. Of IIIy K 9_つ	Nowledge and belief. Nansas 8 – 0 5
			der Drill			i iscolu		y (signature)	0	
						hlanka urd		- /m	thropped	to Kanege Department of Ligality
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answer Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.										