	v	VATER WELL RECORD F	orm WWC-5	KSA 82a-	1212 MW-7	09438017
LOCATION OF W	ATER WELL: Fraction	n	Secti	on Number	Township Number	Range Number
County: Wyan		14 SE 14 S4		30	T // G	R 94 @w
istance and direction	on from nearest town or city str	eet address of well if located	within city?			
2140	5 88 + 5 + ree					
WATER WELL O	WNER: Century U.	obvicants. The				
R#, St. Address, B	lox # : \$140588	+-Straet			Board of Agricultu	re, Division of Water Resource
City, State, ZIP Code	1	ity Kansa.			Application Number	er:
LOCATE WELL'S	LOCATION WITH 4 DEPTH		39.3	ft FLEVAT	ION:	- 
AN "X" IN SECTION	ON BOX: Depth(s) G	roundwater Encountered 1.	. <b>3.5</b>	ft. 2	<del></del>	t. 3 <del></del>
	!   WELL'S ST	TATIC WATER LEVEL			•	•
NW	-  NE	Pump test data: Well water				
1 '''	Est. Yield	gpm: Well water				
! <u> </u>	Bore Hole	Diameter $\dots \mathcal{S}$ $\dots$ in. to $\dots$	40	ft., a	ind <del></del>	.in. to
w	WELL WAT	TER TO BE USED AS: 5	Public water	supply	B Air conditioning	11 Injection well
	1 Dom	estic 3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 Other (Specify below)
sw	2 Irriga	ation 4 Industrial 7	Lawn and ga	arden only (		
	Was a cher	nical/bacteriological sample su	bmitted to De	partment? Ye	sNo. 🔀 If	ves, mo/dav/vr sample was su
	S mitted				er Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concret			lued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify below		/elded
<b>P</b> PVC	4 ABS	7 Fiberglass	•		•	hreaded
llank assiss diamet	er in. to	19.2 ft., Dia			# Dia	in to
	land surface. 2.5	in mainta SC	h 40		II., Dia	e No
			<b>Ø</b> PVC			
	OR PERFORATION MATERIA		_		10 Asbestos-c	
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)	- ·	:ify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used	• •
CREEN OR PERF	ORATION OPENINGS ARE:		d wrapped		8 Saw cut	11 None (open hole)
1 Continuous s	slot 3 Mill slot	6 Wire w	rapped		9 Drilled holes	
2 Louvered sh	utter 4 Key punched	7 Torch o	_			
CREEN-PERFORA						ft. to
	From.					ft. tof
GRAVEL P	PACK INTERVALS: From		70			ft. to
	From	ft. to		ft., Fron		ft. to f
GROUT MATERIA	_	2 Cement grout	G Benton		•	• • • • • • • • • • • • • • • • • • • •
arout Intervals: Fr	rom 🔑 🗚 ft. to 🎶	7. 2 ft., From	<del></del> ft. to	o <del></del>	ft., From <del></del>	ft. tof
Vhat is the nearest	source of possible contamination			10 Livest	•	4 Abandoned water well
<ol> <li>Septic tank</li> </ol>	4 Lateral lines	7 Pit privy	Fuel storage 15 Oil well/Gas well			
2 Sewer lines	5 Cess pool	8 Sewage lagor	on			6 Other (specify below)
3 Watertight se	ewer lines 6 Seepage pit	9 Feedyard		13 insect	cide storage	
irection from well?				How mar		
FROM TO	LITHOLO	DGIC LOG	FROM	то	PLUGGIN	G INTERVALS
7 7	Topsoil		1 1			
<b>ルレート かふ</b>						
	cls) trsa G	~				
9.3 10.3	clsitusa G					
9.3  0.3 0.3  2.5	clsitrsa G					
9.3  0.3 0.3  9.5 9.5  19.0	clsitts Gr clsiw/ss Gr Sand F-m (	5-B/				
0.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
0.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsitts Gr clsiw/ss Gr Sand F-m (	5-B/				
0.3  0.3 0.3  9.5 9.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
0.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
1.3  0.3 12.5 12.5 14.0 1.0 1.0 1.0	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
1.3  0.3 12.5 12.5 14.0 1.0 1.0 1.0	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
0.3  0.3 0.3  9.5 0.5  19.0 0.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
0.3  0.3 0.3  9.5 9.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
9.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
0.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
9.3  0.3 0.3  2.5 2.5  19.0 9.0   <b>25.</b> 5	clsiws Gr clsiws Gr Sand F-m	Sr Br Pale Br				
9.3  0.3 0.3  2.5 2.5  19.0 9.0  25,3 .5.5   40.0	clsiws Gr clsiws Gr Sand F-mi ( Sand med ) 5and med	Sr-Br Pale Br Gr			petrioted or (2) plugged	under my jurisdiction and wa
9.3  0.3 0.3  2.5 9.5  9.0 9.0  25,5 5.5  40.0	Clsiws Gr Clsiws Gr Sand F-m ( Sand med 5and med 5and med	S-B- Pale Br G- ICATION: This water well wa	s (P) construc	ted, (2) reco	nstructed, or (3) plugged	under my jurisdiction and wa
0.3  0.3  9.5  9.5   19.0  9.0   <b>9.5</b> , 5  5.5   40.0	Clsiws Gr Clsiws Gr Squad F-m ( Squad mad 5quad mad 5quad mad Squad mad	S-B- Pale Br G- G- ICATION: This water well wa		and this reco	d is true to the best of my	knowledge and belief. Kansa
0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3	Clsiws Gr Clsiws Gr Squad F-m ( Squad med 59nd med 59nd med 59nd med 71.3/5.	ICATION: This water well wa		and this recor completed o	d is true to the best of min (mo/day/yr)	knowledge and belief. Kansa
CONTRACTOR'S ompleted on (mo/da//ater Well Contractor of the business residue)	Clsiws Gr Clsiws Gr Squad F-m ( Squad mad 5quad mad 5quad mad Squad mad	ICATION: This water well was  This Water We  Consultants 7	Il Record was	and this recor completed of by (signat	d is true to the best of mon (mo/day/yr) 81.  ure) Rucherel	knowledge and belief. Kansa H/ج3 مرمر مرمد