			WAT	ER WELL RECORD	Form WWC-	5 KSA 82	a-1212 5	CRING W	ICC IOIA	
LOCATIO	•	TER WELL:	Fraction	14 NW 14 S	Se	ction Number			Range Number	
				address of well if loca			1 - 90		n — CGM	
				ure zy, Ks.	tted within City:	NA				
WATED	WELL OF	WHED. ALIFS								
R# St A	ddress Bo	x # :3808	N.1272	E157			Board of	Agriculture Divis	sion of Water Resource	
itv. State.	ZIP Code	VACL	EM CENTER	4 Ks. 67147				ation Number:		
LOCATE	WELL'S I	OCATION WITH	4 DEPTH OF	COMPLETED WELL	55.0	ft. ELEVA	ATION: 13	89.0		
AN X 1	N SECTIO	N BOX:	Depth(s) Groun WELL'S STATION	dwater Encountered C WATER LEVEL	★	ft. below land su	2	n mo/day/yr		
L.	 - NIW		Pun	np test data: Well wa	ater was	ft. ε	after	. hours pumpi	ng gpi	
	- 1414		Est. Yield	gpmg: Well wa	ater was	ft. a	after	. hours pumpi	ng gpi	
	i	1 .	Bore Hole Diam	neter 6 in. t	o. 35.0.		a nd	in: to		
"	¥!	! '	WELL WATER	TO BE USED AS:	5 Public wat		8 Air conditioning	·	ction well	
	- SW	SF	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 Oth	er (Specify below)	
	1	1 7	2 Irrigation		7 Lawn and	garden only	10 Observation w	el avcas	color Hore	
L				l/bacteriological sample	submitted to D					
7/05 0		S	mitted				ter Well Disinfect		No X	
		CASING USED:	•	5 Wrought iron	8 Concr				Clamped	
1 Stee 2 PV0		3 RMP (S 4 ABS	н)	6 Asbestos-Cemen		(specify below				
	-	-	in to	7 Fiberglass					1	
				π., Dia in., weight						
		R PERFORATIO			7 PV					
1 Stee		3 Stainles		5 Fiberglass		_		bestos-cement		
2 Bras		4 Galvaniz		6 Concrete tile	9 AE	MP (SR)		ne used (open l	holo)	
		RATION OPENIN			zed wrapped	55	8 Saw cut		None (open hole)	
	tinuous sk		lill slot		e wrapped		9 Drilled holes		rione (open note)	
	vered shut		ey punched	7 Toro				\(\doldo\)		
		ED INTERVALS:		ft. to		ft Fro		• ,		
				ft. to						
GI	RAVEL PA	CK INTERVALS:		ft. to						
			From					ft. to	f	
GROUT			cement							
irout Interv	als: Fro	m. <i>Q•.Q</i>	.ft. to . 55.0	🗘 ft., From		to	ft., Frem	-, , , , , , , , , , , f	t. to 	
/hat is the	nearest s	ource of possible	contamination	ADMITTON FORM	05 21 + E2	10 Lives	tock pens	14 Aban	doned water well	
1 Sep	tic tank			7 Pit privy		11 Fuel	storage			
	ver lines	5 Cess	•	8 Sewage la	goon	12 Fertil	izer storage	16 Other	(specify below)	
3 Wat	ertight sev	ver lines 6 Seep		9 Feedyard			ticide storage			
Direction fro		300	455				ny feet?	MARCH		
FROM		Par NO	LITHOLOGIC		FROM	то		LITHOLOGIC L	<u>.OG</u>	
2.0	5.0	COUNT	ASTE 101	HIGHLY PLAST	7a	<u> </u>	TO THE STANLEY A. M.			
7 (OCAY-						
		Trains 1	Chesa a	ACE TO SOM Z NODULES	-					
		CALIUM	LPKISCHAPH I	2 /VODINGS		 	· ·			
										
		A JATEO	15N51 0	hun Am	es mo	Kupsi	AS TO	1505 11	IAC	
		10 10	S OF RE	CATONITE -C	VATED	FILLIO	ISSO T	Day	,	
		741 7	ST HOL	5.	~ ~ ~ ~ /	20,0	us w			
				14.41.	1	 				
\rightarrow				,		 				
-						1				
-+										
CONTO	ACTORIO :		DIS CERTIFICAT	ION. This	(1)		material == /0\d	alugaedder	mu juriodiation and	
				ION: This water well						
unpietea o	n (mo/day	/year)	799					est of my knowle	dge and belief. Kansa	
				This Water		•		100	not on	
JSTRI ICTI	IONS: Lies	typewriter or bett	point pen BI EA	E CONSULTANT SE PRESS FIRMLY A	and PRINT clear		ture) (Left n blanks underline	or circle the co	rrect answers. Send to	
ree conies	to Kansas	Department of He	ealth and Environ	ment, Division of Enviro	onment. Environ	mental Geolog	y Section. Topeka	, KS 66620. Sen	d one to WATER WEL	
WNER an	d retain of	ne for your record	is.				-, -, -, -, -, -, -, -, -, -, -, -, -, -			