OCATION OF W	ATER WELL:	Fraction		1.0-				D N	
					ction Number			1	lumber
unty: Wyando	tte	SW 1/4		NE 1/4	13	т 11	S	R 24	(∌w
		n or city street a	address of well if locat	ed within city?					
	peaker Road								
WATER WELL O	WNER: Inompso	on-Hayward	Chemical Co.					5	_
#, St. Address, E	30× # : 5200 Sp	eaker Rd.					_	Division of Wate	er Resourc
	e : Kansas						ion Number:		
N "X" IN SECTI		_	COMPLETED WELL						
	_N {L		water Encountered						
			WATER LEVEL						
NW	- X - NE		p test data: Well wa						
1 !			gpm: Well wa						
w			eter						
	1 1		TO BE USED AS:	5 Public wate			•	•	h - 1
SW -	SE	1 Domestic				9 Dewatering			-
1 !	1 !] [,	2 Irrigation	4 Industrial			0 Observation			
<u>'</u>		rvas a cnemicai/i nitted	bacteriological sample	submitted to D				\sim	pie was si
VPE OF BLANK	CASING USED:	TIRLEG	E Wrought iron	9. Canar		ater Well Disinfed	-		X
1 Steel	3 RMP (SR)	`	5 Wrought iron6 Asbestos-Cement	8 Concr		CASING J		ded Clamp	
(2)PVC	4 ABS	,	7 Fiberglass		(specify belo	·w)			
		n to 20	ft., Dia	in to		ft Dia	ITITE	in to	
ing height above	land surface	24	.in., weight		iho	/ft Mall thickness	o or gauge N	in. io	
E OF SCREEN	OR PERFORATION	MATERIAL	.iii., woigiit	(7) _{PV}	10s. C		s or gauge in sbestos-cem		.
1 Steel	3 Stainless		5 Fiberglass	•					
2 Brass	4 Galvanize					11 Other (specify)			
	ORATION OPENING			zed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous s		slot 0.010'	11	wrapped		9 Drilled hole		ii ivolle (ope	ii iioie)
2 Louvered shi	•		7 Toro	• •					
	TED INTERVALS:		.0 ft. to .		ft Fro				
			ft. to .						
GRAVEL P	ACK INTERVALS:		0 ft. to .						
		From	ft. to			om		to	
ROUT MATERIA		ement (Cement grout-/Be						
	AL: * 1 Neat ce								
) ft., From]	L4.0 ft.	to 16(🕽 ft., From .	.		
ut Intervals: Fr	AL: * 1 Neat ce rom()()fi source of possible c	t. to 14 C		.4.0 ft.				bandoned water	
ut Intervals: Fr	rom 00 fr	t. to 14(ontamination:) ft., From] 7 Pit privy	<u>1.</u> 4 . 0 ft.		stock pens	14 A		
ut Intervals: Fr at is the nearest:	romfofi source of possible c	t to 14 . (ontamination: lines			10 Lives	stock pens	14 A 15 C	abandoned water Dil well/Gas well	well
ut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines	rom00fi source of possible c 4 Lateral	t. to 14. (ontamination: lines pool	7 Pit privy		10 Lives 11 Fuel 12 Ferti	stock pens storage	14 A 15 C	bandoned water	well
ut Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	rom00fi source of possible o 4 Lateral 5 Cess p	t to 140 ontamination: lines oool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		10 Lives 11 Fuel 12 Ferti 13 Insec	stock pens storage lizer storage	14 A 15 C	abandoned water Dil well/Gas well Other (specify be	well
at Intervals: From the ist the nearest of the second of th	source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepag	t to 14(ontamination: lines pool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		10 Lives 11 Fuel 12 Ferti 13 Insec	stock pens storage lizer storage cticide storage	14 A 15 C	bandoned water Dil well/Gas well Other (specify be nical Plan	well
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at Intervals: From the ist the nearest of the second of th	om 00	to 14.0 contamination: lines cool ge pit LITHOLOGIC with some ined silty e sand wit S CERTIFICATION 6/85	7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 clay 7 sand 2h gravel, bou	goon FROM Ilders vas (1) constru	10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO cted, (2) rece and this rece s completed by (signal	* Cement/I O to 14 from 14 onstructed, or (3) ord is true to the ton (mo/day/yr) ature)	LITHOLOG Bentonite Bento to 16' plugged uncoest of my kn	der my jurisdiction owledge and bei	on and wallef. Kansa