and the same		WATER	WELL RECORD	Form WWC-5	KSA 82a	ı-1212			
1 LOCATION OF W		Fraction		i	tion Number	Township Number	Range Number		
County: Nes		SE 1/4	NE 1/4 SP		35	T 19 S	R Z S EW		
	on from nearest town					1			
From Ne	ss City G	D. 1.50 L	M, ywas	it 12/	North	<u> </u>			
_3	OWNER: CAP		ach						
	Box # : 5 tar 18					_	e, Division of Water Resources		
City, State, ZIP Cod			67560			Application Number: flomestec			
B LOCATE WELL'S AN "X" IN SECT						TION:			
AN A IN OLOT	<u>N</u>		_			2 ft.			
Ŧ l l						face measured on mo/day/			
NW -	_ - NE						pumping gpm		
l iii		• -	ΔCI .				pumping gpm		
<u> </u>							in. to		
∑ "		VELL WATER TO		5 Public water		•	1 Injection well		
sw _	SE	1 Domestic					2 Other (Specify below)		
l		2 Irrigation		-					
<u> </u>			cteriological sample s	submitted to De			es, mo/day/yr sample was sub-		
		nitted				ter Well Disinfected? Yes	W No Qued Clamped		
	CASING USED:		Wrought iron	8 Concre			1		
1 Steel	3 RMP (SR)	~ '	Asbestos-Cement		(specify below	•	elded		
2 PVC	4 ABS		Fiberglass				readed		
							. in. to ft.		
		•	., weight	_			No		
	OR PERFORATION		Cibaratasa	7 <u>PV</u>		10 Asbestos-cei	ì		
1 Steel 2 Brass	3 Stainless s		Fiberglass	9 AB	iP (SR)	· •	fy)		
	4 Galvanized ORATION OPENING		Concrete tile	ed wrapped	5	12 None used (8 Saw cut			
1 Continuous				wrapped wrapped		9 Drilled holes	11 None (open hole)		
2 Louvered sh		punched	7 Torch	• •					
SCREEN-PERFORA	•	From3.	8.3 ft. to	゚゛゚゚゚゚゚゚゚゚゚゚゚ゔ゚゚゚゙゙゙゙゙゚ヺ゚゚゚゙゙゙゙゙゚ヺ゚゚ゔ゚゚゚゚゚゚゚゚	P ft From		. to		
OOMEEN PERMONE	TED IITERITALO.	From	7-18 ft. to	297			to #		
GRAVEL F	PACK INTERVALS:						. toft.		
		From	ft. to		ft., Fro		. to ft.		
GROUT MATERI	AL: 1 Neat cer	ment 2	Cement grout	3 Bento	nite 4				
Grout Intervals: F	rom ft.		-	ft.			ft. to ft.		
What is the nearest	source of possible co	ontamination:			10 Lives	tock pens 14	Abandoned water well		
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage 15	15 Oil well/Gas well		
2 Sewer lines	5 Cess p	ool	8 Sewage lagoon			zer storage 16	16 Other (specify below)		
3 Watertight s	ewer lines 6 Seepag	je pit	9 Feedyard		13 Insec	ticide storage Non	o Observed :		
Direction from well?					How ma	ny feet?			
FROM TO		LITHOLOGIC LO	G	FROM	то	LITHOLO	OGIC LOG		
							Jaio Loa		
		111	/ ,						
) See	Attached	1 109						
	 								
	-								
					-				
							<u> </u>		
<u> </u>									
7 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION					nder my jurisdiction and was		
•	ay/year) 8 4.						knowledge and belief. Kansas		
Water Well Contract	. / .	14.5		. / /	· ·	on (mo/day/y)	\$ - 8 - 5 · · · · · · · · · · · · · · · · · ·		
under the business i		int non PLEASE	TC PSUPP	PRINT clearly	by (signat		aprasto		
three copies to Kans	as Department of Heal	th and Environmen	t. Division of Environ	ment Environ	y. miease IIII If mental Geoloc	i bianks, underline of circle t IV Section, Topeka, KS 6662	the correct answers. Send top 0. Send one to WATER WELL		
OWNER and retain	one for your records.		,			,,, 10pona, 100002	S. SS. S.		

DRILLERS TEST LOG

CUSTOMERS NAME Carl Fehrenbach								7-21-83			
STREE	T ADDF	ESS_	Star Ro	TEST	# HW	E. LOG_	Yes				
CITY & STATE Ness City, Kansas							LER	Livingston			
COUNTY Ness QUARTER SE SECTION 35 TOWN							19	RANGE	25 .		
, T O O A O	TON										
LUCAT	LION			200 54		Well Lo	of L	n			
1900 ft. north and 300 ft. west of the SE corner of 4. * Footage Static Water Level											
<pre>% Footage From Pay To</pre>				DESCRIPTION OF STRATA Proposed Well Depth							
}	0		. 2	Top soil	DIMIA	PIOP	<u> </u>	Well Depti	1		
	2	 	19					······································			
	19	:		Soapstone		***************************************					
	51	· . *-	300	Weathered shale and	llimestone	e ledges					
				Hard ledges from 16	50 to 250'						
25	300	14		Soapstone and dakot	a				•		
	314		. 351		stone and	few dakota	stks.				
30	351	· 35	· 386		stone stks	5.					
	386		407								
10	407	07	414								
	414 430		430 446		Stone						
	430	<u> </u>	440	Red Clay and Soaps	, one		······································				
	 								*.		
			ļ								
				Total dept	<u>th 388 </u>			·			
	 			l I		· · · · · · · · · · · · · · · · · · ·					
	-		 								
			İ								
											
				5" Plastic							
					1	Perf.	· P1	ain			
				388' - 348'		40'					
				348' - 328'				201			
				328' - 298'		30'					
				298' - 0		701		2981			
				TOTAL		70.		318'			
-											
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