1		WAILII	WELL RECORD	Form W	10-5 K	SA 82a-	1212		T	
LOCATION OF WATER WELL	Fraction			_	Section N	lumber	Township No		Range Nun	
County: NESS	SW		SW 1/4 SW	1/4	2			<u>1</u> 85	R 22	E/W
Distance and direction from nearest to mile north of BAZINE,	K8.		• west & 4	Street	address of	f well if l	ocated within city	?	ar - 4	
WATER WELL OWNER: ARTH	UR SCHO	NHALS								
R#, St. Address, Box # :									Division of Water	Resourc
City, State, ZIP Code : BAZIL	NE, KANS	AS 675	516			- //	Application			
DEPTH OF COMPLETED WELL.	/45/ 43	ft. Bore	Hole Diameter.	8	in. to	/4/7	.43 ft., and		. in. to	
Well Water to be used as:	5 Public w		ply	8 Air	conditioning			jection well		
1 Domestic 3 Feedlot	6 Oil field	water su		9 Dev			12 0	ther (Specif	y below)	
2 Irrigation 4 Industrial	7 Lawn ar	nd gardei	n only	10 Obs	servation w	ell				
Well's static water level 26	ft. belo	w land s	urface measured	on	ANUARY	mo	nth 8	d	ay 1981	yea
Pump Test Data :		was	. 29 ft. aft	ter	4		hours pumping	15		apı
Est. Yield 20 gpm:	Well water	was	ft. aft	ter			hours pumping Casing J			gp
4 TYPE OF BLANK CASING USED			Wrought iron	8 C	oncrete tile	•	Casing J	oints: Glued	Clamped	
1 Steel 3 RMP ((SR)	6	Asbestos-Ceme	ent 9 O	ther (speci	fy below)	Welde	ed	
2 PVC 4 ABS			7 Fiberglass) 	Threa	ded	
Blank casing dia 5	in. to /2/	5/. 23 .	ft., Dia		. in. t o		ft., Dia		. in. to	
Casing height above land surface	12	· 	in., weight	<i></i>						
TYPE OF SCREEN OR PERFORATI	ION MATERI	AL:	1.00%	7	7 PVC			estos-ceme		
			5 Fiberglass			₹)	11 Oth	er (specify)		
2 Brass 4 Galvai					9 ABS	-		ne used (op		
Screen or Perioration Unenings are			J 126	auzed wrapp				• •	11 None (open	hole)
1 Continuous slot 3	Mill slot	e diam	6 Wi	ire wrapped			9 Drilled holes		` .	•
	Key punched			orch cut			10 Other (specify	v)		
Screen-Perforation Dia 🛴 . 🎜	in to	45 4			in to		ft Dia	,,	in to	
Screen-Perforated Intervals: From	bk.	23	ft. to /	4 43	ft F	rom	, , , , , , , , , , , , , , , , , , ,	ft to		
Screen-renorated intervals. From	/40		ft. to	74	ft F	rom		ft to		
			ft. to							
Gravel Pack Intervals: From From		J	ft. to	y-y-v =:=c						
				2.5						
	at cement		Cement grout		Bentonite		Other			
Grouted Intervals: From 3										
What is the nearest source of possib	4 .	tion:	- - - - - - - - - -		1		torage			Well
	ess pool		7 Sewage	lagoon			er storage			
The state of the s			8 Feed yar				cide storage			•
			9 Livestock	nens .	5 A	3 Water	tight sewer lines			
3 Lateral lines 6 Pit	privy		- 2 EIVOSIOOR	o o	` · ^(*) 1			.,		
		. How m		0.0	_			Yes XX	No	
Direction from well south	ole submitted	to Depart	any feet	82 XX	.,, ? 	Water \	Well Disinfected?		: If yes, dai	te samp
Direction from well . south Was a chemical/bacteriological samp was submitted JANUARY	ole submittedmonth 2.	to Depart	any feet	82	ear: Pump	Water \No installed	Well Disinfected?		: If yes, da No	te samp
Direction from well . south Was a chemical/bacteriological samp was submitted JANUARY If Yes: Pump Manufacturer's name	ole submitted month 2.0 STANDA	to Depart 8 RD	any feet	32	ear: Pump	Water \No installed	Well Disinfected?	· · · · · · · · · · · · · · · · · · ·	: If yes, dai	te samp
Direction from well . south Was a chemical/bacteriological samp was submitted . JANUARY If Yes: Pump Manufacturer's name Depth of Pump Intake	ole submittedmonth . 2.	to Depart 8 RD	any feet	XX. 1. ýe Model	ear: Pump No.9D9P(Capacity r	Water \No installed 051 rated at	Nell Disinfected? 1? Yes XXHP .1/29		If yes, dai No Volts 23 0	te samp
Direction from well . south . Was a chemical/bacteriological samp was submitted . JANUARY . If Yes: Pump Manufacturer's name . Depth of Pump Intake	ole submitted month 2: STANDA	to Depart 8 RD 2 T	any feet	XX. 1. ýe Model Pumps 3 Jet	ear: Pump No.9D9P(Capacity r	Water No installed D51 ated at 4 Centri	Nell Disinfected?	Reciprocating	If yes, dal No Volts 23 0 6 Ott	te samp gal./m her
Direction from well south Was a chemical/bacteriological samp was submitted JANUARY If Yes: Pump Manufacturer's name Depth of Pump Intake 39 Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWN	nersible	to Depart 8 RD 2 T FICATIOI	any feet	32. Model Pumps 3 Jet ell was (1) co	ear: Pump No.9D9P(Capacity r	Water No. No installed D51 ated at 4 Centri (2) reco	Nell Disinfected? 1? Yes	Reciprocatin	No Volts 230 g 6 Ott der my jurisdiction	te samp gal./m her n and w
Direction from well . south Was a chemical/bacteriological samp was submitted JANUARY	nersible	to Depart 8 RD 2 T FICATIOI	any feet	32. Model Pumps 3 Jet ell was (1) co	ear: Pump No.9D9P(Capacity r	Water No. No installed D51 ated at 4 Centri (2) reco	Nell Disinfected? 1? Yes	Reciprocatin	No Volts 230 g 6 Ott der my jurisdiction	te samp gal./m her n and w
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