1 LOCATION OF WATER WELL:	Fraction	Section N	A 82a-1212 umber Township Num	nber Range Number
County: Pint	NE" SE"	NW 1/2 3	1 4	s R 13 EW)
Distance and direction from nearest town	n or city street address of well if lo	cated within city?	<u>΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ </u>	· · · · · · · · · · · · · · · · · ·
15 to NW of East	t Elevilor Head	house		
WATER WELL OWNER! Quite	a Coasi			
RR#, St. Address, Box # : 🕏 🔊 🗸	175		Board of Agricult	ture. Division of Water Resources
City, State, ZIP Code : Duk	on Ka 68179	Mh	ノープ D Application Num	
LOCATE WELL'S LOCATON WITH				
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WE	LL 220 m	L ELEVATION:	
N	Depth(s) Groundwater Encounter	ed 1	ft. 2	ft. 3 ft. i mo/day/yr
A	WELL'S STATIC WATER LEVEL	5 2 ft. below	v land surface measured on	mo/day/yr
				hours pumping gpm
NE	Est Violat 18/s	11	A .A	• '
₹ W E	Est, Yield gpm: We Bore Hole Diameter WELL WATER TO BE USED AS 1 Domestic 3 Feed lot	iii water was	It. aiter	hours pumping gpm
-	WELL WATER TO BE USED AS	5 Public water supply	ιτ. and 8. Air conditioni	in. to ft.
	1 Domestic 3 Feed lot	6 Oil field water suppl	y 9 Dewatering	12 Other (Specify below)
			Iomestic) 10 Monitoring v	
* <u> </u>	Was a chemical/bacteriological s			
S	submitted	striple subtritted to Depai		
TYPE OF BLANK CASING USED:		• • • • • • • • • • • • • • • • • • • •		? Yes No X
	5 Wrought Ir			rs: Glued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-0	Cement 9 Other (spec	cify below)	Welded
2 PVC 4 ABS	7 Fiberglass			Threaded X
Blank casing diameter	in. to 200 ft., Dia	in, to	ft., Dia	in. to ft.
Casing height above land surface	0 in., weight	2,071	lbs./ft. Wall thickness or ga	auge No. 1237
TYPE OF SCREEN OR PERFORATION		7 PVC		tos-cement
1 Steel 3 Stainle	ess steel 5 Fiberglass	- Language -		(specify)
2 Brass 4 Galvar	nized steel 6 Concrete t			used (open hole)
SCREEN OR PERFORATION OPENIN	GS ARE: 5	Gauzed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3		Wire wrapped	9 Drilled holes	, , ,
2 Louvered shutter 4		Torch cut		y)
SCREEN-PERFORATED INTERVALS:	From 200 ft.t	220	ft. From	ft. to ft.
	From ft. to	·	ft From	ft. to ft,
GRAVEL PACK INTERVALS:	From [9] ft. to	220	# From	
OWNEET ACK INTERVALS.				
			ft. From	ft. to ft.
	cement 2 Cement grout		4 Other	
Grout Intervals From	ft. to 194 ft. From	194 ft. to	197 ft. From	ft. to ft.
What is the nearest source of possible of			Livestock pens	14 Abandoned water well
1 Septic tank		• •	Fuel storage	15 Oil well/ Gas well
2 Sewer lines	5 Cess pool 8 8	Sewage lagoon	Pertilizer storage	16 Other (specify below)
3 Watertight sewer lines	6 Seepage pit 9 f	eedyard 13	Insecticide storage	CONTAMINATED SITE
Direction from well?		Ho	w many feet?	
FROM TO CODE	LITHOLOGIC LOG	FROM	TO PLUC	GGING INTERVALS
0 5	end granel, auchilias	k	to large a	and
15 2 8	ut I	220	shale 1	
2 34	My Clay			
34 40	ends, fine to med, ch	myers -		
40 53	end, muy tu copige.			
53 54	uny, your comentics			
57166	ending clay			
66 100	end med to come			
100 110	my, med to come, g	my		
119 126	me, Wasme sundations	ame		
124 127	my, W/more sangetin			
127 140	ind, med to course, large	gum		
143 220	ind, baya, cominted	<u> </u>		
CONTRACTOR'S OR LANDOMANE		well was (1) constructed	(2) reconstructed or (3) plu	aged under my jurisdiction and
7 was	NO CENTILICATION. THIS Water	well was (1) constructed,	(a) reconstructed, or (a) più	iggod under my juniouiction and
	7-11-01	and this rec	cord is true to the best of m	y knowledge and belief. Kansas
NA/-dan NA/-II Cardardada I Sanasa Na	KKA			d on (mo/day/yr) 8-/-/-0/
••	Woofter Pump an			
under the business name of INSTRUCTIONS: Please fill in blank			-/ (100 1100 01000
	3-296-5545. Send one to WATER W			, but a state of the state of t