LOCATION OF WATER WELL	l l								
	Fract	ion			tion Number	Township Nur	mber	Range Number	
County: NESS	S	E 1/4	SE 14 SE	1/4 2	5 <b>7%</b>	T 18	S	R 22 E(W)	
Distance and direction from neare	est town or c	ity? 1	/2 mile west of	Street add	ess of well if I	ocated within city?		,	
BAZINE KS.	איד דעזג א			L					
WATER WELL OWNER: FR	WINKTON	1005				Doord of A		total administration By	
RR#, St. Address, Box # :	מדודם דים	6751	c					vision of Water Resource	
City, State, ZIP Code : BA DEPTH OF COMPLETED WE	74	<u>• 9701</u>	6 Boro Holo Diameter 8					in to	
		olic water		8 Air cond			ection well	ш. ю п	
Well Water to be used as:  1 Domestic 3 Feedlot		field wate	- '''		•	•	er (Specify	helow)	
Hillian Control Contro			rden only		•				
Well's static water level						nth 21	da	v 1981 <sub>vear</sub>	
Pump Test Data	: Well wa	ater was.	<b>33</b> ft. after .	2		hours pumping	15		
		ater was						gpm	
TYPE OF BLANK CASING US						-		XX. Clamped	
1 Steel 3 RM 2 PVC 4 AB	MP (SR)		6 Asbestos-Cement 7 Fiberglass					1	
Blank casing dia 5 Casing height above land surface	· · i <b>n</b> . to ·	<del>u.</del> 19	in weight		lo	ft Wall thickness of	or aguan Na	. 200 plus	
				7 PV			stos-cemen		
	YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel		5 Fiberglass 8 RMP					(specify)	
	livanized ste			9 AB		12 None	• • • •		
Screen or Perforation Openings A	=			ed wrapped				11 None (open hole)	
1 Continuous slot			6 Wire v	• •		9 Drilled holes		(-F)	
			7 Torch cut			10 Other (specify)			
Screen-Perforation Dia 5	in. to		74 ft., Dia	in.					
Screen-Perforated Intervals: Fi	rom	.54	ft. to	74	ft., From		ft. to		
Fi	rom		ft. to		ft., From		ft. to		
Gravel Pack Intervals: Fi	rom	<b>1</b> 5	ft. to	.74	ft., From		ft. to		
<u> </u>	rom		ft. to					ft	
- OBOUT MATERIAL	Nest coment		2 Cement grout	0.00					
GROUT MATERIAL: 1	Neat Cement		2 Cement grout	3 Bento	nite 4 (	Other			
Grouted Intervals: From 3	the same of the same of the same of				onite 4 ( t. to	Other		ft. to	
Grouted Intervals: From 3 What is the nearest source of pos	ft. to	<del></del> 			t. to	ft., From torage	14 Aba	ft. to	
Grouted Intervals: From 3 What is the nearest source of pos	ft. tc	<del></del> 		f	t. to	torage er storage	14 Aba	ft. to	
Grouted Intervals: From 3 What is the nearest source of pose  1 Septic tank 4 2 Sewer lines 5	ssible contant Cess pool Seepage pit	nination:	7 Sewage lago 8 Feed yard	on	t. to	torage er storage cide storage	14 Aba	ft. toft andoned water well	
Grouted Intervals: From 3  What is the nearest source of pose  1 Septic tank 4  2 Sewer lines 5  3 Lateral lines 6	ft. to ssible contan Cess pool Seepage pit Pit privy	nination:	7 Sewage lago 8 Feed yard 9 Livestock per	on ns	t. to	torage er storage cide storage ight sewer lines	14 Aba 15 Oil 16 Oth	ft. toft andoned water well well/Gas well er (specify below)	
Grouted Intervals: From 3  What is the nearest source of post  1 Septic tank 4  2 Sewer lines 5  3 Lateral lines 6  Direction from wellwast	ssible contant Cess pool Seepage pit Pit privy	nination:	7 Sewage lago 8 Feed yard 9 Livestock per	on 94f	t to	torage er storage cide storage ight sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth	ft. to	
Grouted Intervals: From 3  What is the nearest source of post  1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6  Direction from wellwast  Was a chemical/bacteriological sa	ssible contant Cess pool Seepage pit Pit privy	nination: t How ted to De	7 Sewage lago 8 Feed yard 9 Livestock per v many feet	on  94	t to	torage er storage cide storage ight sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth	ft. to	
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Grouted Intervals: From	ssible contant Cess pool Seepage pit Pit privy	nination:  t How ted to De	7 Sewage lago 8 Feed yard 9 Livestock per v many feet	on  9.4year:  Model No.	t to	ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth (es	ft. to	
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