			WELL RECORD	Form WV		A 82a-1				
LOCATION OF WA		Fraction			Section Nu		Township Numb		Range Nu	
ounty: Reno		NW 1/4					T 26	S	R 6	E
istance and direction	from nearest town o						2 ~ Q 2 P	17	111	
		1114 5		elly	urie		25808 K	. / /	A Wy	
WATER WELL OV		in Kre						_		
R#, St. Address, Bo		8 K-17	,				•		Division of Water	r Resource
ity, State, ZIP Code	: Prett.	Prairie	rs 67	3 70			Application Nu			
LOCATE WELL'S L	OCATION WITH 4									
TYPE OF BLANK OF SECTION OF SCREEN O	Del WE I I I I I I I I I I I I I I I I I I I	pth(s) Groundwa ELL'S STATIC W Pump te t. Yield re Hole Diameter ELL WATER TO 1 Domestic 2 Irrigation as a chemical/backted 5 6 7 to	ter Encountered ATER LEVEL est data: Well v gpm: Well v in. BE USED AS: 3 Feedlot 4 Industrial steriological samp Wrought iron Asbestos-Ceme Fiberglass ft., Dia	vater was vater was to	water supply water supply water supply water supply on Department on Dep	. ft. 2. nd surfa . ft. afte . ft. afte . ft., ar y 8 ply 9 only 10 ent? Yes Wate / below)	ce measured on mo or	ft. 3 //day/yr ours purours purours purours purours 11 12; If yes, Yes (Weldon Threa auge No	mping 30 mping to Injection well Other (Specify by Moday/yr sample No I. Clampied into Into Into Into Into Into Into Into I	gpm gpm ft gpm ft gpm ft gpm gpm gpm ft gpm
							_		•	. (1-)
	RATION OPENINGS			auzed wrappe	a	(8)Saw cut		11 None (oper	n noie)
1 Continuous sk				ire wrapped			9 Drilled holes			
2 Louvered shut CREEN-PERFORAT	, ,	ounched 2	/ 10	orch cut		1	0 Other (specify) .			
		$From.\ \dots.\ \dots$	ft. to	o . <i></i> <u>.</u>	f	t., From		ft. to	o	
GRAVEL PA GROUT MATERIAI out Intervals: Fro	ACK INTERVALS:	From	tt. to ft. to ft. to ft. to			t., From t., From t., From 4 O	thertt., From	ft. to	o	
GRAVEL PA GROUT MATERIAL out Intervals: Fro	L: 1 Neat ceme	From	ft. to Cement grout ft., From	0	ft. to	t., From t., From t., From 4 O	thertt., From	ft. to ft. to	oo.	
GRAVEL PAGE GROUT MATERIAL out Intervals: From the nearest second is the nearest second in the page of	L: 1 Neat cement of possible con 4 Lateral lin	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy		ff entonite ft. to 10	t., From t., From t., From 4 O Livestor	thertt., Fromck pens	ft. to ft. to	oo.	ft ft ft well
GRAVEL PAGE GROUT MATERIAL out Intervals: From the state of the state	ACK INTERVALS: L: 1 Neat ceme om	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	o	f f entonite ft. to 10 11	t., From t., From t., From 4 O Livesto Fuel ste Fertilize	ther	ft. to ft. to	oo.	ft ft ft well
GRAVEL PAGROUT MATERIAL out Intervals: From the state of the service of the servi	ACK INTERVALS: 1 Neat cemer 2	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	o	ft. to	t., From t., From t., From 4 O Livesto Fuel sto Fertilize Insectio	ther	ft. to ft. to	oo.	ft ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight severection from well?	ACK INTERVALS: 1 Neat cemer om	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	oo.	ft ft ft well
GRAVEL PA GROUT MATERIAL Out Intervals: Fro hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight severection from well?	ACK INTERVALS: L: 1 Neat ceme om. 2ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight severection from well? ROM TO 0 3	ACK INTERVALS: L: 1 Neat ceme om. 2	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro hat is the nearest se 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9	ACK INTERVALS: L: 1 Neat cemer om. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sw L Sandy S. Br Sandy	From	Cement grout ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 2 Sewer lines 3 Watertight sev rection from well? ROM TO 0 3 3 9 9 20	ACK INTERVALS: L: 1 Neat cerm om. 2ft. 1 ource of possible con 4 Lateral lir 5 Cess poo wer lines 6 Seepage Sw Sandy F-M Sandy F-M Sandy	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	fi
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 2 Sewer lines 3 Watertight sev rection from well? ROM TO 0 3 3 9 9 20	ACK INTERVALS: L: 1 Neat cerm om. 2ft. 1 ource of possible con 4 Lateral lir 5 Cess poo wer lines 6 Seepage Sw Sandy F-M Sandy F-M Sandy	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	fi
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? ROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	f
GRAVEL PA GROUT MATERIAL Out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? ROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	f
GRAVEL PA GROUT MATERIAL Out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? ROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	f
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? ROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL Out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? ROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	fi
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL rout Intervals: Fro hat is the nearest so 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL rout Intervals: Fro that is the nearest so 2 Sewer lines 3 Watertight sever frection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro hat is the nearest so 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33	ACK INTERVALS: L: 1 Neat cemerom. 2ft. 1 ource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Sweet Sandy F-M Sandy Sand x Sand x Sand x Sand x Sand x Sand x Sand	From	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft. to	t., From t., From 4 O Livesto Fuel ste Fertilize Insectic	ther	14 Al	of the to the control of the control	ft ft well
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest so 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33 33 4// CONTRACTOR'S impleted on (mo/day)	ACK INTERVALS: L: 1 Neat cerms om. 2	From. From. From. Prom. From. Prom. Prom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	lagoon di FROI	entonite ft. to	t., From t., From 4 O Livesto Fuel str Fertilize Insectic ow many	ther	ft. to ft	or ft. to or pandoned water il well/Gas well ther (specify below) NTERVALS	f f f f f f f f f f f f f f f f f f f
GRAVEL PA GROUT MATERIAL out Intervals: Fro hat is the nearest se 2 Sewer lines 3 Watertight severection from well? FROM TO 0 3 3 9 9 20 20 33 33 4// CONTRACTOR'S	ACK INTERVALS: L: 1 Neat cerm 2	From. From. From. Prom. From. Prom. Prom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	lagoon di FROI	entonite ft. to	t., From t., From 4 O Livesto Fuel str Fertilize Insectic ow many	ther ft., From ck pens ck pens crage er storage ide storage feet? PLUG structed, or (3) plugg is true to the best of (mo/day/yr)	ft. to ft	or ft. to or pandoned water ill well/Gas well ther (specify below) NTERVALS er my jurisdiction owledge and below	f f f f f f f f f f f f f f f f f f f