1 LOCATION OF WATER WEL		***	R WELL RECO	רטוווו	WWC-5 KS	SA 82a-121	12				
					Section Nu		Township Nu	mber	Rang	ge Numi	ber _
County: NESS		NN 14		NE 1/4	15	5	т 19	S	R	25	E/W
Distance and direction from nea  mile south from NE 2 WATER WELL OWNER:	arest town or on one of the SS CITY  JOE DINGE		rest,3-3/4	Stre	eet address of	well if loca	ated within city?				
RR#, St. Address, Box # :	STAR Rt.		67560				Board of Ag		ivision of \	Water R	esource
	SS CITY,			9		4.5	Application		<del></del>		
3 DEPTH OF COMPLETED W Well Water to be used as:		π. Β blic water s				<b>4</b> 2			in. to		f
1 Domestic 3 Feedlot		field water			air conditioning  Dewatering		•	ction well			
2 Irrigation 4 Industrial		wn and gar			owatering Observation well	ır		er (Specify	•		
Well's static water level				red on O	stober	" month	14		1020	 <b>.</b>	
Pump Test Data	: Well wa	ater was	<b>52</b> ft	. after	4	hou	urs pumping	1.0			anm
	m: Well wa	ater was	ft.			hou					gpm
4 TYPE OF BLANK CASING I			5 Wrought iron		Concrete tile		Casing Jo	ints: Glued	<b>II</b> tla	mped .	
	RMP (SR)		6 Asbestos-Ce	ement 9	Other (specify	below)		Welde	d led	<i></i>	
2 PVC 4 A		00	7 Fiberglass					Thread	led		
Blank casing dia 5	in. to .	<b>22</b>	ft., Dia		in. to		ft., Dia		in to		f
TYPE OF SCREEN OR PERFO		rediai	in., weight		7 DVC	· · Ibs./ft. \				lus	
	Stainless steel		5 Fiberglass		7 PVC 8 RMP (SR)		10 Asbe	stos-cemen			
	Salvanized ste		6 Concrete tile		9 ABS			used (ope			
Screen or Perforation Openings		<b>.</b>		Gauzed wrag		8	Saw cut		11 None	(onen h	ole)
•	3 Mill slot			Wire wrappe			Drilled holes			(opon n	o.c,
	4 Key pun		7			10	Other (specify)				
Screen-Perforation Dia 5	in. to		🕽 ft., Dia .		in. to		ft., Dia	· · · · · · · · · ·	. in to		ft
~			ft. to								
			. , , ,ft. to								
Gravel Pack Intervals:	From 🗯	<b>15</b>	ft. to	<del>4</del> 2	ft., Fro	om					ft
	From		ft. to		ft., Fro			ft. to			f1
	Neat cement	t *	2 Cement grout	3	Bentonite	4 Othe	er				
Grouted Intervals: From=5			ft., From	n							
What is the nearest source of p		nination:	7 Sawa	aa lagaan		Fuel stora	_		andoned v		əli
· .	4 Cess pool			ge lagoon		11 Fertilizer storag		15 Oil well/Gas well			١
			8 Feed yard 9 Livestock pens			<ul><li>12 Insecticide storage</li><li>13 Watertight sewer lines</li></ul>			16 Other (specify below)		
	,					waterion	t cawar linac		· CGLILL		
3 Lateral lines	6 Pit privy	How				-					
3 Lateral lines Direction from well . northwe	6 Pit privy	How	many feet	85	? 1	Water Wel	Disinfected?	'es <b>XX</b> .	No		 sample
3 Lateral lines  Direction from well northwe  Was a chemical/bacteriological s  was submitted	6 Pit privy  est sample submit	tted to Dep	many feet partment? Yesday	<b>85</b>	? \	Water WelNo nstalled?	Disinfected? \	′es <b>XX</b> .	No : If ye	es, date	sample
3 Lateral lines Direction from well northwe Was a chemical/bacteriological s was submitted	6 Pit privy sample submitmonth.	tted to Dep	many feet partment? Yesday	85	year: Pump li	Water WelNo nstalled?	Disinfected? \ XX YesXX	esXX	No : If ye lo	es, date	sample
3 Lateral lines Direction from well northwe Was a chemical/bacteriological s was submitted	6 Pit privy sample submitmonth.	tted to Dep	many feet partment? Yesday	85	year: Pump li	Water WelNo nstalled?	Disinfected? \ XX YesXX	esXX	No : If ye lo	es, date	sample
3 Lateral lines  Direction from well northwe Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1	6 Pit privy sat	tted to Dep	many feet	85 Mode ft. Pump 3 Jet	year: Pump li el No. <b>9D9PO</b> ps Capacity rat 4	Water Wel No nstalled? 51 ted at Centrifug	I Disinfected? \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	es XX	No If ye loVolts	es, date	sample 230 gal./min
3 Lateral lines  Direction from well northwell  Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDS	6 Pit privy est sample submit month me . REDA Submersible OWNER'S CE	tted to Dep	many feet		year: Pump II el No. <b>9D9P0</b> ps Capacity rat constructed, (2	Water Wel No Installed?  51 ted at Centrifug 2) reconstr	Yes	es XX	NoIf ye loVoltsVolts	es, date	230 gal./min er and was
3 Lateral lines  Direction from well northwell Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LAND completed on DECEMB.	6 Pit privy sample submit month me. REDA 39 Submersible OWNER'S CE	tted to Dep	many feet	Mode ft. Pump 3 Jet well was (1)	year: Pump II el No. 9D9P0 ps Capacity rat constructed, (2	Water Wel No No Installed?  Led at Centrifug Preconstr	Yes	es XX	NoIf ye loVoltsVolts	es, date	230 gal./min er and was
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3 Lateral lines  Direction from well northwe Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on DECEMB and this record is true to the be This Water Well Record was co	6 Pit privy sample submit month me REDA 39 Submersible OWNER'S CE ER st of my know	tted to Dep	many feet	Mode ft. Pump 3 Jet well was (1) 31 Vater Well Co	year: Pump II el No. <b>9D.9PO</b> ps Capacity rat constructed, ( da ontractor's Licer	Water Wel No Installed?  Led at Centrifug Preconstriay  Inse No	Yes XX  HP  al 5 Re ructed, or (3) pi  243	'es XX	NoIf ye loVoltsVolts	6 Other	sample 230 gal./min er and was
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3 Lateral lines  Direction from well northwell Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAND completed on DECEMB, and this record is true to the be This Water Well Record was co	6 Pit privy sample submit month me. REDA 39 Submersible OWNER'S CE ER set of my know mpleted on. USE DRILL N FROM	2 ERTIFICATI  viedge and  JAN UAI  ING	many feet partment? Yes day  Turbine ION: This water month belief. Kansas V	Mode ft. Pump 3 Jet well was (1) 31 Vater Well Co month. by (sig	year: Pump II el No. 9D9PO ps Capacity rat  constructed, (2  contractor's Licer  quature) G	Water Wel No Installed?  Led at Centrifug Preconstriay  Inse No	Yes XX  HP  al 5 Re ructed, or (3) pi  243	1/2 ciprocating ugged under	NoIf ye lo Volts er my juris	6 Other der the	sample 230 gal./min er and was
3 Lateral lines  Direction from well northwell Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nandle peth of Pump Intake Type of pump:  6 CONTRACTOR'S OR LANDS  completed on DECEMB and this record is true to the beth water Well Record was coname of DEAN WATERHOUT  7 LOCATE WELL'S LOCATION	sample submit month me. REDA 39 Submersible OWNER'S CE ER est of my know empleted on USE DRILL N FROM 0	2 ERTIFICATI  viedge and JAN UAI  ING TO	many feet	Mode ft. Pump 3 Jet well was (1) 31. Vater Well Co month by (sig	year: Pump II el No. 9D9PO ps Capacity rat constructed, (2 constructed) contractor's Licer quature) G oil	Water WelNo nstalled? 51 ted at Centrifug 2) reconstr ay nse No day	Yes XX Yes XX HP 9 al 5 Refucted, or (3) pi 1980 243	1/2 ciprocating ugged under	NoIf ye loVoltsvolts	6 Other der the	sample 230 gal./min er and was
3 Lateral lines  Direction from well northwe Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LAND completed on DECEMB and this record is true to the be This Water Well Record was co name of DEAN NATERHOL  7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	6 Pit privy sample submit month me. REDA 59 Submersible OWNER'S CE ER est of my know empleted on. USE DRILL N FROM 0	2 ERTIFICATI Viedge and JAN UA TNG TO 4	many feet	Mode ft. Pump 3 Jet well was (1) 31 Vater Well Co month by (sig HOLOGIC LO	year: Pump II el No. 9D9PO ps Capacity rat constructed, (2 constructed) contractor's Licer quature) G oil	Water WelNo nstalled? 51 ted at Centrifug 2) reconstr ay nse No day	Yes XX Yes XX HP 9 al 5 Refucted, or (3) pi 1980 243	1/2 ciprocating ugged under	NoIf ye loVoltsvolts	6 Other der the	sample 230 gal./min er and was
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