OCATION OF 14								
	ATER WELL:	Fraction	14 NE 14		tion Number	1 ~~	_	Range Number
unty: Reno stance and directi 1215	on from nearest tow East 4th	n or city street	address of well if locatchinson,	DE 1/4 cated within city?	<u>, 0</u>	1 T 23	5 S	n o Eag
WATER WELL C								
#, St. Address, I	DCIIII	is Dick E. 4th				Board of	Agriculture, [Division of Water Resource
. State. ZIP Cod	e : un+ai	hingon I	<s.< td=""><td></td><td></td><td>Applicati</td><td>on Number:</td><td></td></s.<>			Applicati	on Number:	
OCATE WELL'S N "X" IN SECT	LOCATION WITH	4 DEPTH OF	COMPLETED WELL	<i>0</i> 5				
w NW -	1 6	WELL'S STAT Pu Est. Yield	mp test data: Well was gpm; Well was meter. We	7.25 ft. b. water was water was to 25	elow land su ft. a ft., er supply	rface measured after after and And conditioni	on mo/day/yr hours pur hours pur in. ng 11	mping gpn mping gpn to ft
SW -	SE	2 Irrigation						
		Was a chemica			epartment? Y	esNo	; If yes,	mo/day/yr sample was su
VDE OF BLANK	S	mitted	5 Wrought iron	8 Concr		ater Well Disinfed		NoClamped
1 Steel	3 RMP (SF	3)	6 Asbestos-Ceme		(specify belo			ed
6 PVC	4 ARS	•	7 Fiberglass			,		adedX
nk casing diame	er 2.3 75	in to 15	-					in. to SDR 1.3 ft
ing height above	land surface FW	wh Mt.						oSCH. 40
	OR PERFORATION		,	7 PV	_		sbestos-ceme	
1 Steel	3 Stainless		5 Fiberglass		IP (SR)	11 C	ther (specify)	
2 Brass	4 Galvaniz		6 Concrete tile	9 AB			lone used (op	
	ORATION OPENIN			auzed wrapped	_	8 Saw cut	٠.	11 None (open hole)
1 Continuous		ill slot		/ire wrapped		9 Drilled hole		(-)
2 Louvered sh		ey punched		orch cut				
	TED INTERVALS:				ft Fro	٠.	• /	o
	SACK INTERVALO		</td <td>131</td> <td> ft., Fro</td> <td>om</td> <td></td> <td>- 4</td>	131	ft., Fro	om		- 4
GRAVEL	PACK INTERVALS:							o
		From	ft. t	0	ft., Fro	om	ft. t	o f
GROUT MATER	AL: 1 Neat of	From cement	ft. t	o 3 Bento	ft., Fro	Other	ft. to	
GROUT MATER	AL: 1 Neat of	From cement ft. to	Cement grout ft. t	o 3 Bento	ft., Fro	Other	ft. t	o f
GROUT MATER	AL: 1 Neat of	From cement ft. to	ft. t Cement grout ft., From	Bento	ft., Frontie 4 to	Other ft., From stock pens storage	ft. t	o ff. . ft. to ft. bandoned water well il well/Gas well
GROUT MATER out Intervals: F at is the nearest	AL: 1 Neat of rom	From cement ft. to	ft. t Cement grout ft., From	Bento	ft., Frontie 4 to	Other ft., From stock pens	ft. t	o fi
GROUT MATER ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	AL: 1 Neat of rom	From cement ft. to contamination: al lines pool	ft. t Cement grout ft., From	Bento the state of	ft., From the fit. from the fi	Other ft., From stock pens storage	ft. t	o ff. . ft. to ft. bandoned water well il well/Gas well
GROUT MATER to Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat of rom	From cement ft. to contamination: al lines pool age pit	ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyan	Bento the state of	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER to Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat of rom	From cement ft. to contamination: al lines pool age pit	C LOG	Bento ft.	ft., Frontite 4 to	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. t	o ff. . ft. to
GROUT MATER of the section from well?	AL: 1 Neat of rom	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa	C LOG	Bento ft.	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist,	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor	C LOG andy clay, ft. teleplant grout 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO 1 4	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist,	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor	C LOG	lagoon d FROM	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER out Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 1 4	AL: 1 Neat of rom source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay	C LOG andy clay, ft. teleplant grout 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 0 4	AL: 1 Neat of rom source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s	C LOG andy clay, friable, moist, fr	lagoon d FROM firm,	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san no odor Brn sil	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s	CLOG andy clay, friable. moist, fr sand. ft. to Comment grout ft. From 7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM firm,	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 0 4 4 7 7 10.!	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor Brn sil no odor	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s ty sand , fine s	CLOG andy clay, friable. moist, fr sand. ft. to Comment grout ft. From 7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM firm,	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATER out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 0 4 4 7 7 10.!	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor Brn sil no odor Gray br	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle	C LOG andy clay, friable. moist, fr sand. to sand, d sand.	lagoon d FROM firm,	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATERIOUT Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 7 7 10.!	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor Brn sil no odor Gray br moist,	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly	CLOG andy clay, friable, moist, fr sand. to sand, desired sandy clay clastic, no	lagoon d FROM firm, lable, lry, lay, odor.	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 1 4 7 10.5	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san no odor Brn sil no odor Gray br moist, Brn oxi	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly de stain	CLOG andy clay, friable. moist, fr sand. to sand, desandy clay ed sandy clay ed sandy clay ed sandy clay ed sandy clay ned fine sa	lagoon d FROM firm, lable, lry, ay, odor, and,	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	ft. to 14 Al 15 O 16 O	o ff. . ft. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 7 7 10.1	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san. no odor Brn sil no odor Gray br moist, Brn oxi dry, no	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly p de stain	CLOG andy clay, friable. moist, fr sand. to sand, desandy clay clay clay, moist, fr sand. to sand, desandy clay	lagoon d FROM firm, lable, lry, ay, odor, ad, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	14 Al 15 O 16 O	o ff. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 1 4 7 10.1	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san. no odor. Brn sil no odor. Gray br. moist, Brn oxidry, no Fine-ve.	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s ty sand , fine s n mottle highly p de stain odor, w	CLOG andy clay, find the sand, described sandy clastic, no med fine sawell rounders sand, we say, we say	lagoon d FROM firm, lable, lry, ay, odor, ad, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	14 Al 15 O 16 O	o ff. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 1 4 7 10.1	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san. no odor. Brn sil no odor. Gray br. moist, Brn oxidry, no Fine-ve.	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s ty sand , fine s n mottle highly p de stain odor, w	CLOG andy clay, friable. moist, fr sand. to sand, desandy clay clay clay, moist, fr sand. to sand, desandy clay	lagoon d FROM firm, lable, lry, ay, odor, ad, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	14 Al 15 O 16 O	o ff. . ft. to
GROUT MATERIOUS Intervals: Foot is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 7 7 10.!	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san. no odor. Brn sil no odor. Gray br. moist, Brn oxidry, no Fine-ve.	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s ty sand , fine s n mottle highly p de stain odor, w	CLOG andy clay, find the sand, described sandy clastic, no med fine sawell rounders sand, we say, we say	lagoon d FROM firm, lable, lry, ay, odor, ad, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	14 Al 15 O 16 O	o ff. to
GROUT MATERIOUT Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 4 7 7 10.1	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san. no odor. Brn sil no odor. Gray br. moist, Brn oxidry, no Fine-ve.	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay , fine s ty sand , fine s n mottle highly p de stain odor, w	CLOG andy clay, find the sand, described sandy clastic, no med fine sawell rounders sand, we say, we say	lagoon d FROM firm, lable, lry, ay, odor, ad, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? 5'	14 Al 15 O 16 O	o ff. to
GROUT MATERIOUT Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? FROM TO 0 4 4 7 7 10.1 10.5 13 17.5 13 17.5 25	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor Brn sil no odor Gray br moist, Brn oxi dry, no Fine-ve at 19',	From cement ft to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly p de stain odor, r ry coars poorly	CLOG andy clay, friable. to sand, desand. ed sandy cl plastic, no ned fine sa well rounde se sand, we sorted.	Bento Iagoon d FROM firm, Tiable, lry, ay, odor. ind, ed & sorte	ft., Fro	Other	14 Al 15 O 16 O	ft. to
GROUT MATERIOUT Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 7 7 10.1 10.5 13 17.5 7.5 25	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d. moist, Brn san no odor Brn sil no odor Gray br moist, Brn oxi dry, no Fine-ve at 19',	From cement ft. to contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly p de stain odor, ry coars poorly	CLOG andy clay, friable. to sand, desand. ed sandy cl plastic, no ned fine sa well rounde se sand, we sorted.	Bento Iagoon d FROM firm, Tiable, lry, ay, odor. ind, ed & sorte	ft., Fro	Other ft., From stock pens storage lizer storage cticide storage any feet? S'	ft. to 14 Al 15 O 16 O PLUGGING II	o ff. to
GROUT MATERIOUS Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 4 7 7 10.1	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Grass-d moist, Brn san no odor Gray br moist, Brn oxidry, no Fine-ve at 19', at 19', at 19', at 19', as OR LANDOWNER ay/year) 6 COR LANDOWNER ay/year	From Cement ft. to Contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s highly de stain odor, ry coars poorly	CLOG andy clay, friable. to sand, desand. ed sandy cl plastic, no ned fine sa well rounde se sand, we sorted.	Jagoon d FROM firm, siable, lry, ay, odor, and, set sorte	ft., Fro	Other	ft. to 14 Al 15 O 16 O PLUGGING II plugged uncless of my kn	ft. to
GROUT MATERIOUS Intervals: From the section from well? ROM TO 0 4 4 7 7 10.! 0.5 13 13 17.5 7.5 25 CONTRACTOR:	AL: 1 Neat of rom. source of possible 4 Later. 5 Cess ewer lines 6 Seep Source of moist, Brn san no odor Brn sil no odor Gray br moist, Brn oxidry, no Fine-ve at 19', sook LANDOWNEF ay/year) 6 OR LANDOWNEF AY/YEAR	From Cement ft. to Contamination: al lines pool age pit LITHOLOGI k brn sa no odor dy clay fine s ty sand fine s n mottle highly p de stain odor, ry coars poorly RISCERTIFICA 1.339	CLOG andy clay, friable. to sand, desand. ed sandy cl plastic, no ned fine sa well rounde se sand, we sorted.	lagoon d FROM firm, lable, lry, lay, loodor, lod & sorte	ft., Fro	Other	ft. to 14 Al 15 O 16 O PLUGGING II plugged uncless of my kn	o ff. to