1 LOCATION County: DO						NOA 82a-					
		R WELL:	Fraction		Sec	tion Number	Towns	nip Number	Ra	nge Nun	nber
	NIPHAN		NW 1/4	NE ¼ NE	1/4	21	Т	1 s	R	19E	E/W
Distance and	I direction for	rom nearest town o	or city street addre	ess of well if located	within city?						
2 WATER V	WELL OWN	ER: City of	White Clo	ud							•
بب RR#, St. Add	dress. Box	<b></b> .		TATAT	L #4 - 3	East	Boar	d of Agriculture,	Division o	f Water	Resources
City, State, Z		white C	loud, KS (	56094				cation Number:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		CATION WITH	DEBTH OF COM	IPLETED WELL1	70 '	# FI F\/AT					
AN "X" IN	SECTION	MUIX.									
	N			er Encountered 1.							
† I	i 1	IA   WE		ATER LEVEL 139							
	NW	- NF		st data: Well water							
1	1			. gpm: Well water							
<u>×</u> w ⊢				$\dots$ 24." $\dots$ in. to .			nd	ii	n. to		ft.
<b>₹</b> "	! !	!   WE	ELL WATER TO I					oning 11	-		
ī L.	sw	- SE	1 Domestic	3 Feedlot 6	Oil field wa	ter supply 9	9 Dewaterin	g 12	Other (Sp	ecify be	low)
	7 1	1 - 1	2 Irrigation	4 Industrial 7	Lawn and	garden only 1	0 Monitorin	y well			
1 1	- i -	ı Wa	is a chemical/bact	teriological sample si	ubmitted to D	epartment? Ye	sXN	o; If yes	s, mo/day/y	yr sample	e was sub
1	\$	mit	ted 10-	-5-90		Wate	er Well Disi	fected? Yes	X	No	
5 TYPE OF	BLANK CA	SING USED:	5	Wrought iron	8 Concr			G JOINTS: Glue		Clampe	d
 1 Steel		3 RMP (SR)		Asbestos-Cement		(specify below			ded . X		
2 PVC	<del></del>	4 ABS	7	Fiberglass					eaded		
				ft., Dia	in to		ft Dia				
Casing heigh	it above lan	d surface	24" in	, weight 28.55	5	lhe /fl	Mall thick	ness or gauge t	. III. 10		22
TYPE OF SO	DEEN OD	PERFORATION M	IATEDIAI	, weight A.Q Q.	7 PV			Asbestos-cem			· <del></del>
1 Steel			el .080 5	Ciberaless		-					
2 Brass				-		IP (SR)		Other (specify	•		
		4 Galvanized		Concrete tile	9 AB			None used (o			
		ATION OPENINGS				•	8 Saw cut		11 Non	e (open	hole)
	inuous slot	3 Mill si		6 Wire w			9 Drilled h	•			
	ered shutte			7 Torch				pecify)			
SCREEN-PE	RFORATE			D ft. to							
			From	ft. to		ft., From	1	, ft.	to		ft.
GR.	AVEL PAC	K INTERVALS:	From	9 ft. to	. 1./0						ft.
<del></del>			From	ft. to		ft., From		ft.	to		ft.
6 GROUT N	MATERIAL:		ant 2 (	Dement grout	3 Bento	nite 4 (	Other				
		1 Neat cem		-							
Grout Interva		ft.	to	. ft., From				om		<i>.</i>	ft.
			to	-			ft., Fro				
	nearest sou	ft.	to	-		to	ft., Fro	14 /	ft. to	d water v	
What is the r	nearest sou ic tank	ft. rce of possible con	totamination:	. ft., From	ft.	to	ft., Fro	14 <i>/</i> 15 (	ft. to Abandoned	d water v is well	vell
What is the r 1 Seption 2 Sewe	nearest sou ic tank er lines	rce of possible con 4 Lateral li	tototo	. ft., From	ft.	to	ft., Fronce ock pens torage	14 <i>/</i> 15 ( 16 (	ft. to Abandoned Dil well/Ga	d water v is well	vell
What is the r 1 Seption 2 Sewe	nearest sou ic tank er lines ertight sewe	rce of possible con 4 Lateral li 5 Cess poo	tototo	7 Pit privy 8 Sewage lagor	ft.	to	tt., Fronck pens torage er storage cide storage	14 <i>/</i> 15 ( 16 (	ft. to Abandoned Dil well/Ga	d water v is well	vell
What is the r 1 Seption 2 Sewer 3 Water	nearest sou ic tank er lines ertight sewe	rce of possible con 4 Lateral li 5 Cess poor	tototo	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 <i>/</i> 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Seption 2 Sewer 3 Water Direction from	nearest sou ic tank er lines ertight sewe m well?	rce of possible con 4 Lateral li 5 Cess poor	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewe 3 Wate Direction from	nearest sou ic tank er lines ertight sewe m well? TO	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 58	nearest sou ic tank er lines ortight sewer m well? TO 58 145	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage Fine Silt-B Clay-Brown-	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145	nearest sou c tank er lines ritight sewer m well? TO 58 145 149	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 58 145 149	nearest sou c tank er lines ortight sewer m well? TO 58 145 149	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown-	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewer 3 Wate Direction from FROM 0 58 145 149 155	nearest sou c tank er lines ortight sewer m well? TO 58 145 149 155	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B	to	ft., From	ft.	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewer 3 Wate Direction from FROM 0 58 145 149 155 158	nearest sou c tank er lines ertight sewer m well? TO 58 145 149 155 158	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-B	to	ft., From	FROM	to	tt., Fronck pens torage er storage cide storage	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Seption 2 Sewer 3 Wate Direction from FROM 0 58 145 149 155 158 162	nearest sou c tank er lines ortight sewer m well? TO 58 145 149 155 158 162	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Seption 2 Sewer 3 Wate Direction from FROM 0 58 145 149 155 158 162	nearest sou c tank er lines ortight sewer m well? TO 58 145 149 155 158 162	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166	nearest sou c tank er lines ortight sewer m well?  TO 58 145 149 155 158 162 166 168	rce of possible con 4 Lateral li 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C	to	ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G -Brown -Med-Gravel,	FROM Brown	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (	ft. to Abandoned Dil well/Ga Other (spe	d water vis well cify belo	vell
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166 168	nearest sou c tank er lines witight sewer well?  TO 58 145 149 155 158 162 166 168 170	rce of possible con 4 Lateral lii 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C Limestone-G	to	ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  G  Brown  Med-Gravel,  Med-Pea Grav	FROM Brown rel-smal	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 ( ) PLUGGING	ft. to Abandonec Dil well/Ga Other (spe	d water vis well cify belo	vell w)
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166 168	nearest sou c tank er lines ertight sewer well?  TO 58 145 149 155 158 162 166 168 170	rce of possible con 4 Lateral lii 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Fine Sand-C Fine Sand-C Limestone-G	to	7 Pit privy 8 Sewage lago 9 Feedyard  G  Brown  Med-Gravel,  Med-Pea Grav  : This water well wa	Brown rel-smal	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 (  PLUGGING  (3) plugged ur	tt. to Abandonec Dil well/Ga Other (spe	d water vis well cify belo	w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166 168  7 CONTRAC	nearest sou to tank er lines wright sewer m well? TO 58 145 149 155 158 162 166 168 170  CTOR'S OF	rce of possible con  4 Lateral lii  5 Cess poor  r lines 6 Seepage  Fine Silt-B  Clay-Brown- Fine Silt-B  Clay-Brown- Fine Sand-B  Fine Sand-C  Fine Sand-C  Fine Sand-C  Limestone-G	to	7 Pit privy 8 Sewage lago 9 Feedyard  G  Brown  Med-Gravel,  Med-Pea Grav  This water well wa	Brown rel-smal	to	ft., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 ( PLUGGING  PLUGGING  (3) plugged ur he best of my kr	tt. to Abandonec Dil well/Ga Other (spe	d water vis well cify belo	w)
What is the r 1 Septile 2 Sewer 3 Wate Direction from FROM 0 58 145 149 155 158 162 166 168 168 168 168 168 168 168 168 168	c tank or lines ortight sewer m well? TO 58 145 149 155 158 162 166 168 170  CTOR'S OF	rce of possible con  4 Lateral lii 5 Cess poor r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Sand-B Fine Sand-C Limestone-G  R LANDOWNER'S ear) 9- License No.	to	7 Pit privy 8 Sewage lago 9 Feedyard  G  Brown  Med-Gravel,  Med-Pea Grav  This water well wa	Brown rel-smal	to	tt., Fronck pens torage er storage cide storage y feet?	14 / 15 ( 16 ( PLUGGING  PLUGGING  (3) plugged ur he best of my kr	tt. to Abandonec Dil well/Ga Other (spe	d water vis well cify belo	w)
What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 58 145 149 155 158 162 166 168  7 CONTRAC completed on Water Well Cunder the bus	nearest source tank or lines ortight sewer m well? TO 58 145 149 155 158 162 166 168 170  CCTOR'S OF Contractor's siness name	rce of possible con  4 Lateral lii  5 Cess poor  r lines 6 Seepage  Fine Silt-B Clay-Brown- Fine Silt-B Clay-Brown- Fine Sand-C Fine Sand-C Fine Sand-C Limestone-G  R LANDOWNER'S ear) 9- License No. e of STRADER	to	7 Pit privy 8 Sewage lago 9 Feedyard  G  Brown  Med-Gravel,  Med-Pea Grav  This water well wa	Brown rel-smal	to	structed, or distructed, or (mo/day)vire)	(3) plugged ur he best of my kir	INTERVAL	d water visit well cify belo	and was