LOCATION OF WAT County: Staf Distance and direction $4\frac{1}{4}$ north WATER WELL OW RR#, St. Address, Box	ford	raction							
Distance and direction $4\frac{1}{4}$ north WATER WELL OW RR#, St. Address, Box	ford I		_ 1	1	n Number		nip Number	Range I	
$4\frac{1}{4}$ north WATER WELL OW RR#, St. Address, Box	from pograet town or ci	N/C/4		1/4	10	<u> </u>	1 s	R 13	XE/W
WATER WELL OW				ithin city?					
RR#, St. Address, Box) •						
	NER: Hugo อี	amm							
		- Box 56)			Board	of Agriculture, I	Division of Wa	ter Resourc
City, State, ZIP Code			67530			Applic	cation Number:		
	DCATION WITH 4 DEI	•		74	ft FIFVA	TION:			
' AN "X" IN SECTION			er Encountered 1						
			TER LEVEL						
	i I I VVELL								
Nw	NE	•	st data: Well water w						
1 1			g gpm: Well water w						
w			7in. to						.
ξ" !	! WELL	WATER TO B	BE USED AS: 5 F	Public water	supply	8 Air condition	•	Injection well	
- sw	SE 1	Domestic				9 Dewatering	•	Other (Specify	-
3;;	2	Irrigation		_			ı well		
	Was a	chemical/bact	eriological sample sub	mitted to Dep	artment? Y	es _X No	o; If yes	mo/day/yr sa	mple was sı
	mitted				Wa	ater Well Disir	fected? Yes	No	X
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concrete	tile	CASING	JOINTS: Glue	d . X Clan	nped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other (s	pecify belo	w)	Weld	ed	
2 PVC	4 ABS	7	Fiberglass				. Threa	aded	
Blank casing diameter	4 ABS âin. to .	5.8	ft Dia 3	in. to .	73to	63.ft. Dia.		in. to	1
Casing height above la	and surface	2 in	weightS	ch 80	Ibs.	/ft. Wall thickr	ess or gauge N	0	
	R PERFORATION MAT			7 PVC			Asbestos-ceme		
1 Steel	3 Stainless steel		Fiberglass		(SR)		Other (specify)		
	4 Galvanized stee		Concrete tile	9 ABS	(011)		None used (or		
2 Brass	RATION OPENINGS AR					8 Saw cut	٠.	•	on hole)
		i c :	5 Gauzed				-	11 None (or	en noie)
1 Continuous slo			6 Wire wra	• •		9 Drilled h			
2 Louvered shutt	- '	cned 63	7 Torch cu	T 5.8		10 Other (s	pecify)		
SCREEN-PERFORATI									
			ft. to						
GRAVEL PA			4 ft. to						
	Fro		ft. to		ft., Fro	om	ft. 1		1
GROUT MATERIAL		2_C	ement_grout_	3 Bentoni	te 4	Other . h.o .	Le. pl.ug	o.1to 4.	9
Grout Intervals: From	m 5.1 ft. to .		. ft., From	ft. to		ft., Fro	m 1.4	ÇOft.Yo	
Mhat is the nearest or	ource of possible contain	nination:			10 Lives	stock pens	14 A	bandoned wat	er well
vilat is the heatest st							15.0		
what is the hearest so 1 Septic tank	4 Lateral lines	}	7 Pit privy		11 Fuel	storage	15 C	il well/Gas we	ell
	4 Lateral lines 5 Cess pool	•	7 Pit privy8 Sewage lagoon	1		storage lizer storage		il well/Gas we other (specify t	
1 Septic tank 2 Sewer lines				1	12 Ferti	ū	16 C		
 Septic tank Sewer lines Watertight sew 	5 Cess pool er lines 6 Seepage pit	ne	8 Sewage lagoon 9 Feedyard orth		12 Ferti	lizer storage	16 C		
 Septic tank Sewer lines Watertight sew 	5 Cess pool er lines 6 Seepage pit		8 Sewage lagoon 9 Feedyard orth	FROM	12 Ferti	lizer storage cticide storage	16 C	other (specify t	
Septic tank Sewer lines Watertight sew Direction from well? FROM TO	5 Cess pool er lines 6 Seepage pit LITI	no	8 Sewage lagoon 9 Feedyard orth		12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6	5 Cess pool er lines 6 Seepage pit LITH Sandy top	no	8 Sewage lagoon 9 Feedyard orth		12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 15	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay	no HOLOGIC LOC Soil	8 Sewage lagoon 9 Feedyard orth		12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay Brown & wh	no HOLOGIC LOC soil ite cla	8 Sewage lagoon 9 Feedyard orth	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay Brown & wh Rusty Brow	no HOLOGIC LOO Soil ite cla n_& whi	8 Sewage lagoon 9 Feedyard orth G Y te clay lit	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35 ½	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay Brown & wh Rusty Brow Sandand gr	no HOLOGIC LOO SOIl ite cla n & whi avel	8 Sewage lagoon 9 Feedyard orth	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35½ 36	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay	no HOLOGIC LOC Soil ite cla in & whi avel	8 Sewage lagoon 9 Feedyard orth 9 te clay lit	FROM the ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g	no HOLOGIC LOC soil ite cla n & whi avel	8 Sewage lagoon 9 Feedyard orth G Y te clay lit	FROM the ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Brown clay	no HOLOGIC LOO Soil ite cla n & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 Y te clay lit	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Brown clay	no HOLOGIC LOO Soil ite cla n & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay lit	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52	5 Cess pool er lines 6 Seepage pit LITI Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand	no HOLOGIC LOC Soil ite cla n & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay litedium clean ome clay in	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35 ½ 35 36 36 51 51 52 52 62 62 71	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow	no HOLOGIC LOO SOIl ite cla in & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 Y te clay lit	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71 71 72	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali	no HOLOGIC LOO SOIl ite cla in & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay litedium clean ome clay in	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow	no HOLOGIC LOO SOIl ite cla in & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay litedium clean ome clay in	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71 71 72	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali	no HOLOGIC LOO SOIl ite cla in & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay litedium clean ome clay in	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71 71 72	5 Cess pool er lines 6 Seepage pit Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali	no HOLOGIC LOO SOIl ite cla in & whi avel ravel m	8 Sewage lagoon 9 Feedyard orth 9 te clay litedium clean ome clay in	FROM tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage	16 C	other (specify t	
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71 71 72 72 74	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali Sand rock	no HOLOGIC LOC Soil ite cla n & whi avel ravel m loose s n clay	8 Sewage lagoon 9 Feedyard orth Y te clay lit edium clean ome clay in & fine sand	tle ro	12 Ferti 13 Insec How ma	lizer storage cticide storage any feet?	600 PLUGGING I	NTERVALS	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35½ 35 36 36 51 51 52 52 62 62 71 71 72 72 74	5 Cess pool er lines 6 Seepage pit LITH Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali Sand rock DR LANDOWNER'S CE	no HOLOGIC LOC SOII ite cla n & whi avel ravel m loose s n clay che	8 Sewage lagoon 9 Feedyard orth Y te clay lit edium clean ome clay in & fine sand	FROM tle ro	12 Ferti 13 Insec How ma TO Ck	dizer storage cticide storage cticide storage any feet?	600 PLUGGING I	NTERVALS	below)
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35 36 36 51 51 52 52 62 62 71 71 72 72 74 CONTRACTOR'S Completed on (mo/day)	5 Cess pool er lines 6 Seepage pit LITI Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali Sand rock OR LANDOWNER'S CE	no HOLOGIC LOO SOI ite cla n & whi avel ravel m loose s n clay che RTIFICATION: 11-97.	8 Sewage lagoon 9 Feedyard orth Y te clay lit edium clean ome clay in & fine sand	FROM tle ro	12 Ferti 13 Insec How ma TO Ck ed, (2) recond this reco	onstructed, or	600 PLUGGING I	NTERVALS NTERVALS	below)
1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 6 6 15 15 22 22 33 33 35 36 36 51 51 52 52 62 62 71 71 72 72 74 CONTRACTOR'S Completed on (mo/day)	5 Cess pool er lines 6 Seepage pit LITI Sandy top Gray clay Brown & wh Rusty Brow Sandand gr Brown clay Sand and g Brown clay Fine sand Sandy brow White cali Sand rock DR LANDOWNER'S CE fyear) 12- s License No.	no HOLOGIC LOO SOI ite cla n & whi avel ravel m loose s n clay che RTIFICATION: 11-97.	8 Sewage lagoon 9 Feedyard orth Y te clay lit edium clean ome clay in & fine sand This water well was	FROM tle ro	12 Ferti 13 Insec How ma TO Ck ed, (2) recond this reco	onstructed, or on (mo/day/y	600 PLUGGING I	NTERVALS NTERVALS	pelow)