LOCATION OF WA	TER WELL:	1 6	Fraction		-		.	ection Number	Townsh	in Numh	or 1	R	anne	Number	,
ounty: Wic		Ι.	NE 14	M	F 1/4	M	1/4	73	T	17	s		3		Ē∕W
stance and direction		town or o	city street ac	ddress	of well it	flocated			<u> </u>	-1-1				9	
From	Lent	;	4 M.	Fas	st.	· 6	M. A	arth							
WATER WELL OW		prris		PKI			7								
#, St. Address, Bo	• -		resce		"Ďri	re			Board	of Agric	ulture. D	ivision	of Wa	ter Res	ources
, State, ZIP Code		o H					ודא		Applic	•	-				04,00
OCATE WELL'S L									/ATION:						
N "X" IN SECTIO	N BOX:								. 2						
<del></del>	<del>'                                    </del>								urface measure						
1 1 7	;	1							after			-			
NW	NE	Ee+ \							after						
! !	!!!								, and		•				
w <del>                                    </del>	<del>- : -</del>	<b>F</b> I	L WATER T					ter supply							11.
		- 1	_Domestic		Feedlo			ater supply		•	12 0	njection		, balaw	
SW	SE		2 Irrigation	-	Industr				10 Monitoring	-			-		
!		1	-						YesNo						
	<u> </u>	mitted		Jacieno	iogicai s	ample st	JOHNICEG TO	-	/ater Well Disin	•	-	no/day	No )	. a '	is suc
YPE OF BLANK (	CARING LISE		<u>,                                      </u>	E Mrs	ought iro	n	9 Con	crete tile		JOINTS					
Steel	ASING USEL 3 RMP				-	ement		r (specify bel		JOINTS				ipeu	
2 PVC	4 ABS	(Sh)			esios-Ci erglass	emem			•						
nk casing diameter		in to													
sing height above la															
PE OF SCREEN O				. II I., WO	igitt		7 F			Asbesto	-				
Steel		ess steel		5 Eibe	erglass			MP (SR)		Other (s			<b>V</b> A		
2 Brass		nized ste			orete til	•	9 4					•			
REEN OR PERFOR				0 001			d wrapped	.00	8 Saw cut	None us				on hole	
1 Continuous slo		Mill slot					rapped		9 Drilled ho			11 140	ile (ot	en hole	')
							• • •				N	1.			
2 Louward shut	or A				7	I Oron	∩ı ıt								
2 Louvered shutt		Key pun				7 Torch (		# 5	10 Other (sp		•				
2 Louvered shutt REEN-PERFORATI		.S: Fr	om		f	ft. to			rom		ft. to				ft.
REEN-PERFORATI	ED INTERVAL	.S: Fr	om	<b>.</b>	f	ft. to ft. to		ft., Fr	om		ft. to		 		ft. ft.
REEN-PERFORATI		.S: Fr Fr .S: Fr	om	<b>.</b>	f f 	ft. to ft. to ft. to		ft., Fr	rom		ft. to ft. to ft. to		 		ft. ft. ft.
GRAVEL PA	ED INTERVAL	.S: Fr Fr .S: Fr Fr	om om om		f f f	ft. to ft. to ft. to ft. to		ft., Fr ft., Fr ft., Fr	rom		ft. to ft. to ft. to ft. to				ft. ft. ft. ft.
GRAVEL PA	ED INTERVAL  CK INTERVAL	S: From From From From From From From From	rom rom rom	2 Ceme	fent grou	ft. to ft. to ft. to ft. to	3 Ben	ft., Fr ft., Fr ft., Fr tonite	rom		ft. to ft. to ft. to ft. to				ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi	CK INTERVAL	S: From S: Fro	omomomom.	2 Ceme	fent grou	ft. to ft. to ft. to ft. to	3 Ben	ft., Fr ft., Fr ft., Fr tonite to	rom		ft. to ft. to ft. to				ft. ft. ft. ft.
GRAVEL PA  GROUT MATERIAL out Intervals: Froi at is the nearest so	CK INTERVAL	S: From From From From From From From From	oomoomoomoomoom	2 Ceme	f f ent grou	ft. to ft. to ft. to t. to	3 Ben	ft., Fr. ft., Fr. ft., Fr. ft., Fr. tonite to	rom		ft. to ft. to ft. to ft. to 	. ft. to		er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank	CK INTERVAL  1 Ne m	S: From From From From From From From From	oomoomoomoomoom	2 Ceme	ff ent grou , From	ft. to ft. to ft. to ft. to ft. to ft. to	3 Ben ft.	ft., Fr. ft., Fr. ft., Fr. ft., Fr. tonite to 10 Live	rom		ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	ed wat	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomom. tomom tom	2 Ceme	fent ground From 7 Pit program 8 Sewa	ft. to	3 Ben ft.	toft., Fr. ft., Fr. ft., Fr. tonite to 10 Live 11 Fue	rom	m	ft. to	ft. to andone well/G	ed wat	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomom. tomom tom	2 Ceme	ff ent grou , From	ft. to	3 Ben ft.	tonite  10 Live 12 Fer 13 Inse	rom	m	ft. to	ft. to	ed wat	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomom. tomom tom	2 Ceme	fent ground From 7 Pit program 8 Sewa	ft. to	3 Ben ft.	tonite  10 Live 12 Fer 13 Inse	rom	m	ft. to	ft. to andone well/G wer (spi	ed wat as we	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	to	om	m	ft. to ft. to ft. to ft. to 14 Ab 15 Oil	ft. to andone well/G per (spi	ed wat as we ecify t	er well	ftftftft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite  to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL at Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVAL  1 Ne m	S: From From From From From From From From	omomomomomomotomotomototomot.	2 Ceme	fent ground From 7 Pit prom 8 Sewa	ft. to	3 Ben ft.	tonite to	om	PLUG	14 Ab 15 Oil	ft. to andone well/Guer (spinor)	as we acity to	er well	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew exciton from well? ROM TO	CK INTERVAL  1 Ne m3  Durce of possil  4 La  5 Corer lines 6 Se	S: Fr Fr LS: Fr fr at cement ft to ble contar ateral lines ess pool eepage pi LIT	omomomomomomom	2 Ceme	fent grou From 7 Pit pr 8 Sewa 9 Feed	ft. to	3 Ben ft.	10 Live 12 Fer 13 Inserton TO 170 4 3	om	PLUGA Square f Side	ft. to	ft. to andone well/Gner (span)	ad wat as we acity to the control of	er well	ft ft ft.
GRAVEL PA GROUT MATERIAL Let Intervals: From the is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew lection from well? ROM TO	TO INTERVAL  I Nem	S: Fr Fr LS: Fr En at cement . ft. to ble contar ateral lines ess pool eepage pi LIT	emination:	2 Ceme	ment ground, From 7 Pit pr 8 Sewa 9 Feed	it. to it. to it. to it. to it. to it. to t	3 Ben ft.	tonite  to	constructed, or	PLUGI	ft. to ft.	ft. to andone well/Giver (spinor)	ALS	er well	ft ft
GRAVEL PA GROUT MATERIAL at Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? FOM TO  CONTRACTOR'S Concepted on (mo/day)	TO INTERVAL  I Nem	S: Fr. Fr. At cement  ft. to ble contar  ateral lines  espage pi  LIT	mination: s  ERTIFICATIO	2 Ceme	pent group, From 7 Pit pr 8 Sewa 9 Feed	it. to it. to it. to it. to it. to t  t  rivy age lagoo yard  well wa:	3 Ben ft.	tucted, (2) rea and this red	constructed, or cord is true to the	PLUGI Saw f Si	ft. to ft.	ft. to andone well/Giver (spinor)	ALS	er well	ft ft. ft
GRAVEL PA GROUT MATERIAL at Intervals: From the is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? AOM TO	TOR LANDOWN	S: Fr. Fr. At cement  ft. to ble contar  ateral lines  espage pi  LIT	mination: s  ERTIFICATIO	2 Ceme	pent group, From 7 Pit pr 8 Sewa 9 Feed	it. to it. to it. to it. to it. to t  t  rivy age lagoo yard  well wa:	3 Ben ft.	tucted, (2) rea and this red	constructed, or cord is true to the don (moday)	PLUGI Saw f Si	ft. to ft.	ft. to andone well/Giver (spinor)	urisdic	er well	ft ft