LOCATION OF WAT									nnor I			
		Fraction 1/4	Su) 1	4 SW		tion Numb	er Tov	vnship Nur 1 <i>l</i>			ange Nu 25	Imber EDW
ounty: Wyando: stance and direction	tte								S I	п	<u> </u>	<u> G</u> W
	City, Kan		uress or well	ii locateu	within City:							
WATER WELL OW	▼ ▼ □ 1 1.	entral							_			_
#, St. Address, Bo	X # .		V.C	_				-	riculture, D	ivision	of Wate	r Resource
, State, ZIP Code		s City,		<u></u>	2-1			pplication				
LOCATE WELL'S L AN "X" IN SECTIO	OCATION WITH 4						VATION: .					
AN X IN SECTIO	N {D	epth(s) Groundw										
!	ı v	VELL'S STATIC	WATER LEV	'ELO.	ft. b	elow land	surface mea	sured on i	no/day/yr			
NW	NE	Pump	test data: \	Well water	was	ft	t. after		hours pur	nping		gpr
'\''	[st. Yield	gpm: \	Weil water	was	ft	t. after		hours pur	nping .		gpr
w		lore Hole Diamet	er	in. to			t., and		in.	to		f
"	W	VELL WATER TO	D BE USED	AS : 5	Public water	r supply	8 Air cor	nditioning	11 I	njection	well	
sw	SE	1 Domestic	3 Feed	llot 6	Oil field wa	ter supply	9 Dewat	ering	12 (Other (S	Specify t	oelow)
3W	1 3 1	2 Irrigation	4 Indus	strial 7	Lawn and	garden only	y 10 Monito	oring well	,			
j øi	W	Vas a chemical/ba	acteriological	sample sui	bmitted to D	epartment?	? Yes	No	; If yes,	mo/day	/yr samp	ole was su
	S m	nitted					Water Well [Disinfected	? Yes		No	•
TYPE OF BLANK	CASING USED:		5 Wrought i	ron	8 Concr	ete tile	CAS	SING JOIN	TS: Glued		. Clamp	ed
1 Steel	3 RMP (SR)		6 Asbestos-	Cement	9 Other	(specify be	elow)		Welde	d		
2 PVC	4 ABS		7 Fiberglass	6	P.W.	lleD			Threa	ded	X	
ink casing diameter	r	ı. to	ft., Dia	1	in. to		ft., D	ia	i	n. toS	DR . 1.	3 f
sing height above !	and surface		in., weight			lk	os./ft. Wall th	ickness or	gauge No	S i	Ch. 4	0
PE OF SCREEN C	R PERFORATION	MATERIAL:			7 PV	С		10 Asbe	stos-cemei	nt	_	
1 Steel	3 Stainless s	steel	5 Fiberglass	3	8 RM	IP (SR)		11 Other	(specify)	<i>NF</i>	.	
2 Brass	4 Galvanized	d steel	6 Concrete	tile	9 AB	S		12 None	used (ope	n hole)		
REEN OR PERFO	RATION OPENINGS	S ARE:		5 Gauzed	wrapped		8 Saw	cut		11 No	ne (opei	n hole)
1 Continuous slo	ot 3 Mill	slot		6 Wire wr	apped		9 Drille	d holes				
2 Louvered shut	tter 4 Key	punched _		7 Torch o	بر ممالا		10 Othe	r (specify)	٨٨	/A		
	-	·	*CIA	,								
REEN-PERFORAT	ED INTERVALS:	From	79	. ft. to	199	ft., F	rom		ft. to). <i></i>		1
REEN-PERFORAT	ED INTERVALS:	-	•	. ft. to	1.7.4		From					
	ED INTERVALS:	From	· · · · · · · · · · · · · · · · · · ·	. ft. to . ft. to		ft., F	From		ft. to) <i></i>		
_		From	· · · · · · · · · · · · · · · · · · ·	. ft. to . ft. to		ft., F ft., F	From		ft. to))		
GRAVEL PA	ACK INTERVALS:	From	Coment are	. ft. to ft. to ft. to ft. to	1.7.1	ft., F ft., F ft., F	From From From		ft. to))		
GRAVEL PA	ACK INTERVALS:	From From From	Coment are	. ft. to ft. to ft. to ft. to	3 Bento	ft., F ft., F ft., F	From	ompa	ft. to	lay	<u></u>	
GRAVEL PA GROUT MATERIAL out Intervals: Fro	ACK INTERVALS:	From From From ment	Coment are	. ft. to ft. to ft. to ft. to	3 Bento	to. 6	From From From	ornpa From	ft. to	lay. ft. to	5	
GRAVEL PA GROUT MATERIAL out Intervals: Fro	L: 1 Neat cer	From From From ment to 3	Coment are	ft. to	3 Bento	to. <i>O</i>	From From From 4 Other C	ornpa From	ft. to	lay. ft. to	5	
GRAVEL PAGE GROUT MATERIAL Dut Intervals: From the state of the state	L: 1 Neat cer	FromFromFrom	2 Cement gro	ft. to	3 Bento	ft., F ft., F ft., F onite to. O 10 Liv 11 Fu	From	7771.00 From	ft. to	ft. to	5	
GRAVEL PAGROUT MATERIAL out Intervals: From the state of the second of t	L: 1 Neat cer om 2 S	From	2 Cement gro ft., Fro 7 Pit 8 Sev	ft. to	3 Bento	ft., F ft., F ft., F fnite to. O 10 Liv 11 Fu 12 Fe	From	From	ft. to	ft. to pandone well/G	S	
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat cer om 2 S	From	2 Cement gro ft., Fro 7 Pit 8 Sev	ft. to	3 Bento	ft., F ft., F ft., F enite to. O 10 Lin 11 Fu 12 Fe 13 Ins	From From 4 Other Cft., vestock pensuel storage entilizer storage	From	ft. to	ft. to pandone well/G	S	f
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat cer om 2 S	FromFrom	Cement gro ft., Fro Pit 8 Sev 9 Fee	ft. to ft. to ft. to ft. to put privy wage lagoo edyard	3 Bento	10 Lin 12 Fe 13 Ins	From	From	ft. to	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ACK INTERVALS: 1 Neat cer 2 S ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag	From From From	Cement gro ft., Fro 7 Pit 8 Set 9 Fee	ft. to	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGROUT MATERIAL out Intervals: Fro at is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ACK INTERVALS: 1 Neat cer 2 S ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag	From From From	Cement gro ft., Fro 7 Pit 8 Set 9 Fee	ft. to	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGE GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ACK INTERVALS: 1 Neat cer 2 S ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag	FromFrom	Cement gro ft., Fro 7 Pit 8 Set 9 Fee	ft. to	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight severection from well?	ACK INTERVALS: 1 Neat cer 2 S ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag	From From From	Cement gro ft., Fro 7 Pit 8 Set 9 Fee	ft. to	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GROUT MATERIAL out Intervals: Fro nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight severection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kenton	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	f
GRAVEL PAGROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From From From	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGE GROUT MATERIAL out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kenton	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	well
GRAVEL PAGE GROUT MATERIAL out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kenton	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGE GROUT MATERIAL UI Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kenton	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGE GROUT MATERIAL of Intervals: From the second of the second o	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	well
GRAVEL PAGE GROUT MATERIAL at Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	well
GRAVEL PAGE GROUT MATERIAL at Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	well
GRAVEL PAGE GROUT MATERIAL UI Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGROUT MATERIAL out Intervals: Fro at is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth grow	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PAGE GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ource of possible of 4 Lateral 5 Cess power lines 6 Seepage	From. From From ment to 3 Stamination: lines cool ge pit LITHOLOGIC L About Kentor	Cement growth, From the second growth and the second growth growth and the second growth grow	ft. to ft. to ft. to ft. to privy wage lagoo edyard DULL PULT	3 Bento	10 Liv 11 Fu 12 Fe 13 Ins How	From From 4 Other Control of the control of th	From	14 Ab	ft. to eandone well/G	od water as well ecify be	
GRAVEL PA GROUT MATERIAL out Intervals: Fro nat is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevection from well? ROM TO	ACK INTERVALS: 1 Neat cer 25' 4 ource of possible 2 4 Lateral 5 Cess power lines 6 Seepag REMOULL Drill OU Pug W Compat	From. From From ment to 3 stamination: lines cool ge pit LITHOLOGIC L Abaul LITHOLOGIC L Abaul LITHOLOGIC L Abaul	Cement growth, From the second of the second	ft. to ft. to ft. to ft. to ft. to privy wage lagoo edyard DLUL PUCT	G Bento	10 Lin 11 Fu 12 Fe 13 Ins How i	From From 4 Other C	From	14 Ab 15 Oi 16 Ot	ft. to eandone well/G her (sp	d water as well ecify bel	
GRAVEL PA GROUT MATERIAL Out Intervals: Fro nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev ection from well? ROM TO CONTRACTOR'S	CK INTERVALS: 1 Neat cer 2 S	From. From From ment to 3 stamination: lines col ge pit LITHOLOGIC L About Col Col Col Col Col Col Col Col Col Co	Cement growth. From the second of the second	ft. to	3 Bento	10 Lin 11 Fu 12 Fe 13 Ins How in 70 70 70 70 70 70 70 70 70 70 70 70 70	From From 4 Other Control tt., vestock pensuel storage entilizer storage secticide storage secticide storage control c	From PA	14 Ab 15 Oi 16 Ot	ft. to andone well/Gher (sp.	d water as well ecify bel	on and wa
GRAVEL PA GROUT MATERIAL out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well? ROM TO CONTRACTOR'S impleted on (mo/day)	NCK INTERVALS: 1 Neat cer 2 S' 4 ource of possible 2 4 Lateral 5 Cess power lines 6 Seepag Remodel Drill Out Pug Will Compati	From.	Cement growth, From the second ground growth and the second growth growth and the second growth gro	ft. to ft. to ft. to ft. to ft. to ft. to privy wage lagoo edyard PUCF LOSU er well was	3 Bento	to. O	From	From PA	14 Ab 15 Oi 16 Ot 17 Of my known of my known in the second	ft. to eandone well/Gher (sp.	d water as well ecify bel	on and wa
GRAVEL PA GROUT MATERIAL to Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev section from well? ROM TO CONTRACTOR'S appleted on (mo/day for Well Contractor	CK INTERVALS: 1 Neat cer 2 S	From.	Cement growth. From the second of the second	ft. to	3 Bento	to. O	From	From PA	14 Ab 15 Oi 16 Ot 17 Of my known of my known in the second	ft. to eandone well/Gher (sp.	d water as well ecify bel	on and wa