T					KSA 82	e-1212			
LOCATION OF WAT	TER WELL:	Fraction	(u) e		tion Numbe	1	l l	Range No	
County: Wyando	otte		sw " su		16	<u> </u>	s J	R 25	(E)N
Distance and direction	from nearest town o Kansas Ave.	or city street addr	ess of well if located	d within city?					
	B 0 7	Corporati							
WATER WELL OW	1700 1	Kansas Av				D			
RR#, St. Address, Bo	X # .	s City, K						ivision of Wate	er Hesource
City, State, ZIP Code				251		Application	Number:		
AN "X" IN SECTIO	OCATION WITH 4 N BOX: De	DEPTH OF COM pth(s) Groundwa	MPLETED WELL ter Encountered 1	35' 27'	ft. ELE\ ft	/ATION:	ft. 3.		
	I WE	ELL'S STATIC W	ATER LEVEL 27	34ft.b	elow land s	urface measured on	mo/dav/vr	8-19-98	'
I I	1 1 1	Pump te	est data: Well wate	er was	ft.	after	hours our	mning	com
NW	NE Est					after			
<u>.</u>	l i l Boi	re Hole Diameter	in. to	35′		, and	in.	to	ft
* w - !				5 Public water				njection well	
-		1 Domestic				9 Dewatering			below)
sw	SE	2 Irrigation	4 Industrial	7 Lawn and c	arden only	10 Monitoring well			
•	Wa	as a chemical/bac	teriological sample s	submitted to De	epartment?	Yes No	If ves	mo/day/yr_sam	nnie was sub
		tted	•			/ater Well Disinfected		No	ipio maj sar
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre		CASING JOI			ned
_1 Steel	3 RMP (SR)		Asbestos-Cement		(specify bel			ed	
2 PVC	4 ABS		Fiberglass		-			dedX	
Blank casing diameter	2375 1	201	-			ft., Dia			
Casing height above I						s./ft. Wall thickness of			
TYPE OF SCREEN O			, weight	(7 PV	_		estos-ceme		.40
1 Steel	3 Stainless ste		Fiberglass		IP (SR)				
2 Brass	4 Galvanized		Concrete tile	9 AB					
SCREEN OR PERFO				ed wrapped	3		e used (ope	•	
		- .		wrapped wrapped		8 Saw cut		11 None (ope	en noie)
1 Continuous slo						9 Drilled holes			
2 Louvered shut	, ,		7 Torch			10 Other (specify			
SCREEN-PERFORAT			ft. to 2		π., ⊢r	om			
									•.
CDAVEL DA	OK INTERVALO.	361		Ø(ft. to)	
GRAVEL PA					ft., Fr ft., Fr	om			
		From	ft. to		ft., Fr ft., Fr ft., Fr	om	ft. to	<u> </u>	ft.
		From	ft. to		ft., Fr ft., Fr ft., Fr	om	ft. to	<u> </u>	ft.
GROUT MATERIAL	.: 1 Neat ceme	ent / ②	ft. to	B' ft.	ft., Fr. ft., Fr. ft., Fr. nite	omom om 4 Otherft., From	ft. to		ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so	.: 1 Neat cement	ent (2) to 3tamination:	ft. to Cement grout . ft., From		ft., Frft., Fr. ft., Fr. nite / to. 0	omom d Otherft., Fromestock pens	ft. to	. ft. to	ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank	the street of th	ent 2 2 to 3	ft. to Cement grout ft., From	3 Bento	ft., Fr. ft.	omom 4 Othert., From estock pens	ft. to	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	the street of th	ent (2) to 3 tamination: nes	ft. to Cement grout ft., From	3 Bento	tt., Fr. ft., Fr. ft., Fr. ft., Fr. nite / to. 0 10 Live 11 Fue	om	ft. to	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	the street of th	ent (2) to 3 tamination: nes	ft. to Cement grout ft., From	3 Bento	tt., Fr. ft., Fr. ft., Fr. to. 0 10 Live 11 Fue 12 Fer 13 Inse	om	ft. to	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	the second secon	ent (2) to 3' tamination: nes ol	ft. to Cement grout ft., From	3 ft.	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	Durce of possion con 4 Lateral lir 5 Cess poor	ent 2 2 to 3	ft. to Cement grout ft., From	3 ft. a oon FROM	tt., Fr. ft., Fr. ft., Fr. to. 0 10 Live 11 Fue 12 Fer 13 Inse	om	ft. to	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5	the strength of the strength o	ent 2 to 3. Itamination: nes of pit LITHOLOGIC LO avel fill	ft. to Cement grout ft., From	B' OBento ft. on	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ftft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	LS rx. grad	ent / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	ft. to Cement grout ft., From	B' OBento ft. on	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ftft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12	the state of the s	From ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 1 dry, location odor.	Briton ft. Brown ft. Grant	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ft. ft. r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5	Ls rx. gra Dk-med brr silt, mois Mcist, no	From ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 1 dry, location odor.	Briton ft. Brown ft. Grant	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ftft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12	Ls rx. gra Dk-med brr silt, mois Mcist, no	From ent to 3 to 3 to avel fill a silty cost, firm, odor, me	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 Pit privy 1 Pit privy 1 Red privy 1 Red privy 2 Red privy 2 Red privy 3 Red privy 4 Red privy 6 Red pr	Briton ft. (a) FROM con see. (a) Yey	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ftft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12	Ls rx. gra Dk-med brr silt, mois Mcist, no	From ent to 3 to 3 to avel fill a silty cost, firm, odor, me	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 Pit privy 1 Pit privy 1 Red privy 1 Red privy 2 Red privy 2 Red privy 3 Red privy 4 Red privy 6 Red pr	Briton ft. (a) FROM con see. (a) Yey	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ft ft r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18	Ls rx. gra Dk-med brr silt, mois Mcist, no	rom ent ent to 3 to 3 tamination: nes of pit LITHOLOGIC LO avel fill n silty co st, firm, odor, me	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G ., dry, loc lay to cla no odor. d brn silt to silty	Briton ft. (a) FROM con see. (a) Yey	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ft ft r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent to 3 to 3 to 3 tamination: nes pit LITHOLOGIC LO avel fill a silty o st, firm, odor, me andy silt cm, no od	ft. to Cement grout ft., From	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab	ft. to	ft ft r well
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir	From ent ent to 3 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard G 7 dry, loc lay to cla no odor. d brn silt to silty or. wet at 27	FROM ose.	10 Live 12 Fer 13 Inse	om	14 Ab 3. 15 Oi 16 Ot	ft. to	ft ft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28 28 35	Ls rx. gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir Brn fine-m no odor, w	From ent to 3 to	ft. to Cement grout ft., From	FROM Ose. Tyey sand,	nite / to. O	om	ft. to	ft. to	ftft
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28 28 35	LS TX. Gra Dk-med brr silt, mois Moist, no to clay. Med brn sa moist, fir Brn fine-m no odor, w	From ent ent to 3 to	ft. to Cement grout ft., From	FROM OSE. Tyey sand,	inite / to. O	om	ft. to	ft. to	ft f
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28 28 35 CONTRACTOR'S Completed on (mo/day)	Ls rx. gra Dk-med brr silt, mois Mcist, no to clay. Med brn sa moist, fir Brn fine-m no odor, w	From ent ent to 3 to	ft. to Cement grout ft., From	FROM Ose Tyey sand,	nite / to. O	om	ft. to	ft. to	ftft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 5 12 12 18 18 28 28 35	Ls rx. gra Dk-med brr silt, mois Mcist, no to clay. Med brn sa moist, fir Brn fine-m no odor, w	From ent ent to 3 to	ft. to Cement grout ft., From	FROM Ose Tyey sand,	nite / to. O	om	ft. to	ft. to	ft f