0.		WATER WELL:	Fraction		ction Number		_
County	: Wyando	tte tion from nearest town	SW 1/4 NW 1/4	NE ¼	32	11	23E
Distanc	ce and direc	tion from nearest town	n or city street addre	ess of well if	located with	in city?	
	·	Springs KS					
WATI	ER WELL	OWNER: Bruce Co	oleman	Lat	itude: NA	g System (decimal degree	ees, min. of 4 digits)
RR	#, St. Addre	ss, Box #: PO Box 4	156		vation: NA		
(	City, State, 2	ZIP Code: Bonner S	prings, KS 66012	Dat Dat	um: NA a Collection N		
		LOCATON	4 DEPTH OF W	ELL <u>27.00</u>		ft. MW5	
WITH BOX:	AN "X" II	N SECTION	WELL'S STATI	IC WATER	LEVEL	NA ft.	
	,	N	WELL WAS US	SED AS:			
				1			
	NW-	X - NE —	1 Domestic		Water Suppl		
1	w	E E	2 Irrigation 3 Feedlot		eld Water Sup	oply (10) Monitor Garden) 11 Injection	
			4 Industrial		onditioning	12 Other	
	-sw-	SE —	Industrial	0 / III O	ond wording	112 04101 _	
		6	Was a chemica	ıl/bacteriolo	gical sample	submitted to Departme	ent? Yes No X_
TYPE (	OF BLANK	CASING USED:					
1 Steel	3 RN	MP (SR) 5 Wrou		Fiberglass		Other (specify below)	
2)PVC	4 AE	BS 6 Asbes	tos-Cement 8 (	Concrete Ti	le		
Blank c	acina diame	ter 2 in. Was	easing mulled? Ves	x No	If wes how	much 1 ft	
				, ,, ,,,,	_ 11 ) 00, 110 1,	mach 1 It	
Casing l	neight above	e or below land surfac	e NA ii		_		T.
		e or below land surface ATERIAL: 1 Neat		n	3 Bentonite		crete: 0-0.3 ft
GROU	T PLUG M		cement 2 Ceme	n nt grout	•	4)Other Con	
GROUT	Γ PLUG M ug Intervals	ATERIAL: 1 Neat: From 0.3	cement 2 Ceme.	n nt grout	•	4)Other Con	
GROUT Grout Pl	F PLUG M  ug Intervals  the nearest s	ATERIAL: 1 Neat : From 0.3 to cource of possible con	cement 2 Cement.  t. to 27.00 ft., tamination:	n. nt grout From	ft. to	4)Other Con	
GROUZ Grout Pl What is t 1 Septic	FPLUG M  ug Intervals  the nearest s  tank	ATERIAL: 1 Neat: From 0.3	cement 2 Cement.  t. to 27.00 ft.,  tamination:  11 Fuels	n. nt grout From	ft. to	4 Other <u>Con</u> ft., From	
GROUZ Grout Plan What is to 1 Septic 2 Sewer 3 Water	r PLUG M ug Intervals the nearest s tank lines tight sewer	: From 0.3 to source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag	tamination:  11 Fuels 12 Fertilion 13 Insect	n.  from  storage izer storage icide storage	ft. to	ft., From  (specify below)	
GROUZ Grout Pl What is t 1 Septic 2 Sewer 3 Water 4 Latera	r PLUG M ug Intervals the nearest s tank lines tight sewer	: From 0.3 tource of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard	tamination:  11 Fuel s 12 Fertili con 13 Insect 14 Abance	n.  From  storage izer storage icide storag doned water	ft. to  16 Other  e well Direct	ft., From  (specify below)	
GROUZ Grout Pl What is t 1 Septic 2 Sewer 3 Water 4 Latera	r PLUG M ug Intervals the nearest s tank lines tight sewer	: From 0.3 to source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag	tamination:  11 Fuel s 12 Fertili con 13 Insect 14 Abance	n.  from  storage izer storage icide storage	ft. to  16 Other  e well Direct	ft., From  (specify below)	
GROU Grout Pl What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	r PLUG M ug Intervals the nearest s tank lines tight sewer il lines pool	: From 0.3 tource of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard	tamination:  11 Fuels 12 Fertili oon 13 Insect 14 Abane	n.  From  storage izer storage icide storag doned water	ft. to  16 Other  e well Direct	ft., From  (specify below)	ft. to ft.
GROUZ Grout Pl What is t 1 Septic 2 Sewer 3 Water 4 Latera	r PLUG M ug Intervals the nearest s tank lines tight sewer	ATERIAL: 1 Neat  From 0.3 tource of possible com  Seepage pit  Pit privy  lines 8 Sewage lag  Feedyard  Livestock p	tamination:  11 Fuels 12 Fertili  13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUZ Grout Plan What is to 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	r PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool	: From 0.3 is source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUTE What is to 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	r PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool TO 0.3	: From 0.3 is source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conc	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUTE What is to 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	r PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool TO 0.3	: From 0.3 is source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conc	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUTE What is to 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0	r PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool TO 0.3	: From 0.3 is source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conc	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUTE Grout Plant Septic 2 Sewer 3 Water 4 Latera 5 Cess part FROM 0	r PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool TO 0.3	: From 0.3 is source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conc	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w	n.  from  storage izer storage icide storag doned water ell/Gas well	ft. to  16 Other  e well Direct How	ft., From  (specify below)  ction from well? many feet?	ft. to ft.
GROUTE Grout Plant Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	T PLUG M ug Intervals the nearest s tank lines tight sewer al lines pool  TO 0.3 27.00	: From 0.3 described con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock pure PLUGGING Machines 10 Conc.    Bento   Bento   Conc.	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w  MATERIALS rete nite	n. nt grout  From  storage izer storage icide storag doned water ell/Gas well  FROM	ft. to  16 Other e well Direct How	ft., From  (specify below)  ction from well? many feet?  PLUGGING 1	ft. to ft.
GROUTE What is to 1 Septice 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	T PLUG M ug Intervals the nearest s tank lines tight sewer al lines oool  TO 0.3 27.00	: From 0.3 described con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock pure PLUGGING Machines 10 Concession Bento 10 CONCESSION CON	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w  IATERIALS rete nite	n. nt grout  From  storage izer storage icide storag doned water ell/Gas well  FROM	ft. to  16 Other  e well Direct How	ft., From  (specify below)  etion from well? many feet?  PLUGGING I	ft. to ft.
GROUTE Grout Plant Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	T PLUG M  ug Intervals  the nearest s  tank lines tight sewer al lines bool  TO  0.3  27.00  RACTOR'S on (mo/day	: From 0.3 f	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w  IATERIALS rete nite  2'S CERTIFICATI 1 and this i	n.  from  from  storage izer storage icide storag doned water ell/Gas well  FROM  FROM  ON: This record is true	ft. to  16 Other  e well Direct How  TO  water well was e to the best of	ft., From  (specify below)  etion from well? many feet?  PLUGGING I	ft. to ft.  MATERIALS  risdiction and was pelief. Kansas Water
GROUTE Grout Plant Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 0.3	T PLUG M  ug Intervals  the nearest s  tank lines tight sewer al lines bool  TO  0.3  27.00  RACTOR'S on (mo/day ractor's Lice	From 0.3 fource of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conc.  Bento  GOR LANDOWNEF  //year) 3/31/17 ense No. 757	tamination:  11 Fuel s 12 Fertili oon 13 Insect 14 Abane ens 15 Oil w  MATERIALS  rete nite  2'S CERTIFICATI 1 and this s 1 This Water	n.  from  storage izer storage icide storag doned water ell/Gas well  FROM  ON: This record is true Well Reco	ft. to  16 Other  e well Direct How  TO  water well water to the best ord was completed.	ft., From  (specify below)  etion from well? many feet?  PLUGGING I	ft. to ft.
GROUTE GROUTE What is to a Septice 2 Sewer 3 Water 4 Latera 5 Cess pure FROM 0 0.3	TPLUG M  ug Intervals  the nearest s tank lines tight sewer al lines pool  TO 0.3 27.00  RACTOR'S on (mo/day ractor's Lice	: From 0.3 f	tamination:  11 Fuel s 12 Fertili con 13 Insect 14 Abane ens 15 Oil w  IATERIALS rete nite  C'S CERTIFICATI 1 and this is . This Water ociates, Inc.	record is true  Well Reco	ft. to  16 Other  e well Direct How  TO  water well was to the best ord was completure)	ft., From  (specify below)  etion from well? many feet?  PLUGGING I	MATERIALS  wrisdiction and was pelief. Kansas Water 4/7/11 under t