County:			Fraction SE ¼ NE ¼	ľ	tion Number	AAC	Range Number 14E
Distance	and direction	n from nearest towr	SE ¼ NE ¼ n or city street addre	ess of well if	located with	in city?	
990 Harp	er Rd., Fredo	onia KS					
WATEI	R WELL OV	WNER: Wilson C	County Shop			g System (decimal degrees	s, min. of 4 digits)
					tude: NA		
RR#,	St. Address,	Box #: 615 E Ma	idison St.		gitude: NA vation: NA		
Ci	tv. State, ZIF	Code: Fredonia	KS 66736	Dat	um: NA		
					a Collection l		
	WELL'S L		4 DEPTH OF W	ELL <u>18.25</u>		ft. MW5	
BOX:	AN "X" IN S	SECTION	WELL'S STAT	IC WATER	LEVEL	NA ft.	
DOA.							
	N	na deleta a popularia de accessidados	WELL WAS US	SED AS:			
			1 Domestic	5 Public	c Water Supp	oly 9 Dewaterin	ıg ·
	HNW -	- NE X	2 Irrigation	6 Oil Fi	ield Water Su	apply (10) Monitoria	ng
W	/ 		3 Feedlot			Garden) II Injection	Well
	-sw-	- SE	4 Industrial	8 Air C	onditioning	12 Other	- Distriction of the control of the
			III	al/haatariala	oical cample	submitted to Departmen	t? Yes No X
	S		was a chemic	ai/bacteriore	igicai sampic	Shomitted to Department	
TYPE C	F BLANK	CASING USED:			-1-A		
1 Steel	3 RMI	P (SR) 5 Wrot	0	Fiberglass		Other (specify below)	
2)PVC	4 ABS	6 Asber	stos-Cement 8	Concrete Ti	ile _		
D11	aina diamata	. 2 in Was	assing mullado Ve			1 01	
Diank ca				es X No	If ves, how	v much 3°	
Casing h	eight above o	or below land surface	casing puned? Te	es <u>X</u> No _ in.		w much 3'	
Casing h	eight above o	or <u>2</u> in. was or below land surface TERIAL: 1 Near	ce NA	in. ent grout	If yes, how 3Bentonit		
Casing h GROUT	eight above of PLUG MA	or below land surfact TERIAL: 1 Near	ce NA	m. ent grout		e 4 Other Soil:	
Casing h GROUT Grout Plu	eight above of PLUG MA	or below land surfact TERIAL: 1 Near From 3	t cement 2 Cement 2 Cement 2 ft., to 18.25 ft.,	m. ent grout	3Bentonit	e 4 Other Soil:	0-3'
Casing h GROUT Grout Plu What is the	eight above of PLUG MA ng Intervals: he nearest so	or below land surfact TERIAL: 1 Near From 3 urce of possible con 6 Seepage p	t cement 2 C	ent grout From storage	3Bentonite ft. to	e 4 Other Soil:	0-3'
Casing h GROUT Grout Plu What is the septic 2 Sewer	eight above of PLUG MA ag Intervals: the nearest so tank lines	From 3 urce of possible con 6 Seepage por 7 Pit privy	t cement 2 Cement 2 Cement 2 Cement 18.25 ft., ntamination: it 11 Fuel 12 Ferti	m. ent grout From storage lizer storage	3Bentonite ft. to	e 4 Other <u>Soil:</u> ft., From	0-3'
Casing h GROUT Grout Plu What is the septice Sewer Watert	PLUG MA In Intervals: the nearest so tank lines ight sewer lines	From 3 urce of possible con 6 Seepage pro 7 Pit privy nes 8 Sewage la	t cement 2 Cement 2 Cement 2 Cement 18.25 ft., ntamination: it 11 Fuel 12 Ferting 13 Insections 13 Insections 13 Insections 14 Cement 15 Insections 15 Inse	m. ent grout From storage lizer storage	3Bentonite ft. to 16 Other	ft., From er (specify below)	0-3'
Casing h GROUT Grout Plu What is the septice sewer sewer sewer sewer tateral	eight above of PLUG MA ag Intervals: the nearest so tank lines ight sewer lift lines	From 3 urce of possible con 6 Seepage pro 7 Pit privy nes 8 Sewage la 9 Feedyard	ft. to 18.25 ft., ntamination: it 11 Fuel 12 Ferti goon 13 Insec	m. ent grout From storage lizer storage	3Bentonite ft. to 16 Other ge er well Dire	e 4 Other <u>Soil:</u> ft., From	0-3'
Casing h GROUT Grout Plu What is the septice sewer sewer sewer sewer tateral	eight above of PLUG MA ag Intervals: he nearest so tank lines eight sewer lift lines ool	From 3 urce of possible con 6 Seepage por 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock	t cement 2 Cement 2 Cement 2 Cement 12 Ferting 2 Ferting	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet?	0-3' ft. to ft
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess p FROM	eight above of PLUG MA ng Intervals: he nearest so tank lines hight sewer little lines ool	From 3 urce of possible con 6 Seepage por 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Insect 14 Abar 15 Oil v	ent grout From storage lizer storage cticide storage ndoned wate	3Bentonite ft. to 16 Other ge er well Dire	ft., From er (specify below) ection from well?	0-3' ft. to ft
Casing h GROUT GROUT What is the septic sewer sewer sewer that the sewer	eight above of PLUG MA ag Intervals: he nearest so tank lines eight sewer little lines ool TO 3	From 3 urce of possible con 6 Seepage property 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Gravel or	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 4 Section 13 Insection 14 Abar pens 15 Oil vomatterials a top; Soil	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet?	0-3' ft. to ft
Casing h GROUT GROUT Grout Plu What is the septic sewer sewer sewer that Lateral Cess p FROM	eight above of PLUG MA ng Intervals: he nearest so tank lines hight sewer little lines ool	From 3 urce of possible con 6 Seepage property 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Gravel or	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Insect 14 Abar 15 Oil v	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet? PLUGGING M	ft. to ft
Casing h GROUT Grout Plu What is the second	eight above of PLUG MA ag Intervals: he nearest so tank lines eight sewer little lines ool TO 3	From 3 urce of possible con 6 Seepage property 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Gravel or	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 4 Section 13 Insection 14 Abar pens 15 Oil vomatterials a top; Soil	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet?	0-3' ft. to ft
Casing h GROUT GROUT What is the septic sewer sewer sewer that the sewer	eight above of PLUG MA ag Intervals: he nearest so tank lines eight sewer little lines ool TO 3	From 3 urce of possible con 6 Seepage property 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Gravel or	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 4 Section 13 Insection 14 Abar pens 15 Oil vomatterials a top; Soil	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet? PLUGGING M	0-3' ft. to ft
Casing h GROUT GROUT What is the second seco	eight above of PLUG MA ag Intervals: he nearest so tank lines eight sewer little lines ool TO 3	From 3 urce of possible con 6 Seepage property 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Gravel or	t cement 2 Cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 4 Section 13 Insection 14 Abar pens 15 Oil vomatterials a top; Soil	m. ent grout From storage lizer storage cticide stora; ndoned wate well/Gas we	3Bentonit ft. to 16 Other ge ger well Dire	ft., From er (specify below) ection from well? w many feet? PLUGGING M	0-3' ft. to ft
Casing h GROUT GROUT What is the second seco	eight above of PLUG MA ng Intervals: he nearest so tank lines eight sewer lit lines ool TO 3 18.25	From 3 urce of possible con 6 Seepage por 7 Pit privy nes 8 Sewage la 9 Feedyard 10 Livestock PLUGGING I Gravel or Bent	t cement 2 Cement 2 Cement 2 Cement 12 Ferting pens 15 Oil voluments with the second s	m. ent grout From storage lizer storage eticide storage ndoned wate well/Gas we	3Bentonito ft. to 16 Other ge er well Dire ll Hov	ft., From er (specify below) ection from well? w many feet? PLUGGING M	0-3' ft. to ft MATERIALS
Casing h GROUT GROUT Grout Plu What is the second s	eight above of PLUG MA reg Intervals: the nearest so tank lines ight sewer lift lines ool TO 3 18.25 RACTOR'S	From 3 urce of possible con 6 Seepage property for the seed of possible con 7 Pit privy nes 8 Sewage land 10 Livestock for the seed of possible con 9 Feedyard 10 Livestock for the seed of the seed	t cement 2 Cement 2 Cement 2 Cement 12 Cement 12 Ferting goon 13 Insect 14 Abar 15 Oil volume MATERIALS 15 top; Soil onite	m. ent grout From storage lizer storage cticide storage ndoned wate well/Gas we FROM	3Bentonite ft. to 16 Other ge er well Dire ll Hov	ft., From er (specify below) ection from well? w many feet? PLUGGING M	ft. to ft AATERIALS rightiction and was
Casing h GROUT GROUT Grout Plu What is the septic s	eight above of PLUG MA ng Intervals: he nearest so tank lines ight sewer little lines ool TO 3 18.25	From 3 urce of possible con 6 Seepage promote of Pit privy nes 8 Sewage land 10 Livestock of PLUGGING In Gravel or Bent OR LANDOWNE	t cement 2 Cement 2 Cement 2 Cement 12 Ferting pens 13 Insect 14 Abar 15 Oil vomate 15 Oil vomate 16 CERTIFICAT 114 and this	storage lizer storage cticide storage ndoned wate well/Gas we	3Bentonite ft. to 16 Other ge er well Dire ll Hov	ft., From ft., From er (specify below) ection from well? w many feet? PLUGGING M was plugged under my jut t of my knowledge and t	ft. to ft AATERIALS risdiction and was elief, Kansas Water
Casing h GROUT GROUT What is the second seco	eight above of PLUG MA ng Intervals: he nearest so tank lines ight sewer lift lines ool TO 3 18.25 RACTOR'S on (mo/day/ractor's Lice)	From 3 urce of possible con 6 Seepage property for privy nes 8 Sewage land 10 Livestock for the property fo	t cement 2 Cement 2 Cement 2 Cement 12 Ferting pens 13 Insect 14 Abar 15 Oil vomate 15 Oil vomate 16 CERTIFICAT 114 and this	rin. ent grout From storage dizer storage cticide storage ndoned wate well/Gas we FROM FROM	3Bentonite ft. to 16 Other ge ge er well Dire II How TO s water well verue to the beserverd was come	ft., From er (specify below) ection from well? w many feet? PLUGGING M	ft. to ft AATERIALS risdiction and was elief, Kansas Water