	ON OF V	VATER WELL:	Fraction	Section Number		Range Number
County:			NW ¼ NW ¼ N	ss of well if located with	248	32W
Distance a	and direct	on from nearest tow	n or city street addres	ss of well if located with	in city?	
522 N Hwy	83, Garde	en City				
WATER	WELL C		onvenience Stores L		g System (decimal degrees	s, min. of 4 digits)
DD# 5	St Addres	(Presto # s, Box #: P.O. Box		Latitude: NA Longitude: NA		
KK#, 5	ot. Addres	s, bux #. 1.0. bux	. 009	Elevation: NA		
City	y, State, Z	IP Code: Andover,	KS 67002-0609	Datum: NA		
				Data Collection		
		LOCATON	4 DEPTH OF WI	ELL 27.80	ft. MW5	
WITH AI BOX:	N "X" IN	SECTION	WELL'S STATI	C WATER LEVEL	NA ft.	
			WELL WAS IS	ED AC.		
	N N		WELL WAS US	ED AS:		
	ÊNW-	- NE -	1 Domestic	5 Public Water Supp		
		i	2 Irrigation			
W		E	3 Feedlot		Garden) II Injection	
	-sw-	- SE	4 Industrial	8 Air Conditioning	12 Other	·
			Was a chemica	l/hacteriological sample	submitted to Department	¹⁹ Yes No X
	S		was a chemica	" bacteriorogrear sample	suchinited to Department	105 <u> </u>
TYPE OF	BLANK	CASING USED:				
1 Steel		IP (SR) 5 Wro	C		Other (specify below)	
2)PVC	4 AB	S 6 Asbe	stos-Cement 8 C	Concrete Tile		
Blank casi	na diamet					
		er 7. in Was	casing nulled? Yes	X No If yes, how	much 3ft	
Casing heigh	ght above	er 2 in. Was or below land surfa	casing pulled? Yes ce NA ir	X No If yes, how	much 3ft	
Casing heigh	ght above	or below land surfa	casing pulled? Yes ce NA ir t cement 2 Cemen	ı.		0-3ft
Casing heig	ght above PLUG M	or below land surfa ATERIAL: 1 Nea	ce NA ir t cement 2 Cemer	ı.	e 4 Other Concrete:	0-3ft ft. to ft.
Casing heig GROUT P Grout Plug	ght above PLUG Ma Intervals:	or below land surfa ATERIAL: 1 Nea From 3	ce NA ir t cement 2 Cement ft. to 27.80 ft.,	n. nt grout 3Bentonite	e 4 Other Concrete:	
Casing heig GROUT P Grout Plug What is the	ght above PLUG MA Intervals:	or below land surfa ATERIAL: 1 Nea From 3 ource of possible con	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination:	nt grout 3Bentonite From ft. to	e 4 Other Concrete:	
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lim	ght above PLUG MA Intervals: nearest sonk nes	or below land surfa ATERIAL: 1 Nea From 3 ource of possible co 6 Seepage p. 7 Pit privy	ce NA ir t cement 2 Cemer ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage	ft., From	
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lim 3 Watertigl	ght above PLUG MA Intervals: nearest sonk nes ht sewer l	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la	t cement 2 Cement 2 Cement 2 Cement 12 Fuel s: 12 Fertilit goon 13 Insecti	from ft. to torage 16 Othe zer storage icide storage	ft., From r (specify below)	
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li	ght above PLUG MA Intervals: nearest sonk nes ht sewer l	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard	t cement 2 Cemer ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abance	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire	ft., From r (specify below) ction from well?	
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lim 3 Watertigl	ght above PLUG MA Intervals: nearest sonk nes ht sewer l	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la	t cement 2 Cemer ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abance	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire	ft., From r (specify below)	
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li	ght above PLUG MA Intervals: nearest sonk nes ht sewer l	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard	t cement 2 Cement t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuels 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire	ft., From r (specify below) ction from well?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	ght above PLUG M. Intervals: nearest sink nes ht sewer lines	From 3 Ource of possible con 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc pens 15 Oil we	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	Intervals: nearest sink nes ht sewer lines	or below land surfa ATERIAL: 1 Nea From 3 ource of possible con 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	ght above PLUG M. Intervals: nearest senk nes ht sewer lines ol TO 3	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	ght above PLUG M. Intervals: nearest senk nes ht sewer lines ol TO 3	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	ght above PLUG M. Intervals: nearest senk nes ht sewer lines ol TO 3	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo	ght above PLUG M. Intervals: nearest senk nes ht sewer lines ol TO 3	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet?	ft. to ft.
Casing heig GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo FROM 0 3	ght above PLUG MA Intervals: nearest sonk nes ht sewer lines ol TO 3 27.80	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p. 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone Bent	ce NA ir t cement 2 Cemer ft. to 27.80 ft., ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Abanc pens 15 Oil we MATERIALS crete onite	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How	ft., From r (specify below) ction from well? many feet? PLUGGING M	ft. to ft.
Casing heig GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo FROM 0 3	ght above PLUG MA Intervals: nearest sonk nes ht sewer lines of 3 27.80 CTOR'S	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone Bent	ce NA ir t cement 2 Cement ft. to 27.80 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insecti 14 Abanc pens 15 Oil we MATERIALS crete onite R'S CERTIFICATI	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How FROM TO ON: This water well	ft., From r (specify below) ction from well? many feet? PLUGGING M	ft. to ft. ATERIALS sdiction and was
Casing heig GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo FROM 0 3 CONTRAC	ght above PLUG MA Intervals: nearest sonk nes ht sewer lines of TO 3 27.80 CTOR'S (mo/day/	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone Bent OR LANDOWNE year) 1/17/	t cement 2 Cement 2 Cement 12 Cement 13 Insection 14 Aband 15 Oil we marked the consistency of the consisten	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How FROM TO ON: This water well record is true to the best	ft., From r (specify below) ction from well? many feet? PLUGGING M	ATERIALS sdiction and was lief. Kansas Water
Casing heig GROUT P Grout Plug What is the 1 Septic tar 2 Sewer lin 3 Watertigl 4 Lateral li 5 Cess poo FROM 0 3	ght above PLUG MA Intervals: nearest sonk nes ht sewer lines of TO 3 27.80 CTOR'S (mo/day/tor's Lice	or below land surfa ATERIAL: 1 Nea From 3 ource of possible cor 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Cone Bent OR LANDOWNE year) 1/17/	t cement 2 Cement 2 Cement 12 Cement 13 Insection 14 Abance 15 Oil we want 15 Oil	nt grout 3 Bentonite From ft. to torage 16 Othe zer storage icide storage doned water well Dire ell/Gas well How FROM TO ON: This water well record is true to the best	ft., From r (specify below) ction from well? many feet? PLUGGING M as plu ged under my juri of my howledge and be	ATERIALS sdiction and was lief. Kansas Water