	County: Lal	bette	WATER V		Fraction SW 1/4	SE 1/4 S	SE 1/4	tion Nun		3	p Number I S		ge Number 19 E	
	Distance and	direc	tion from n	earest to	wn or city st	reet addres	s of well if	located v	within city	?		····		
3	01 W. Main S	Street,	Parsons, K	S										
	WATER W	ELL	OWNER:	Coasta	l Mart #912	26			ning Syste	em (de	cimal degree	es, min. of 4	digits)	
	RR#, St. Address, Box #: 2301 W.				/. Main St.	Main St. Latitude: Longitude: Elevation:								
	City, S	State, 2	ZIP Code:	Parsons	, KS		Dati	um:	ion Method	i:				
	MARK WELL'S LOCATON 4 DEPTH OF WELL 14.0 ft. MW3													
	WITH AN "X" IN SECTION BOX:				WELL	WELL'S STATIC WATER LEVEL ft.								
			N		WELL	WAS USI	ED AS:							
		-NW-	NE -		1 Do	mestic	5 Public	: Water S	Supply	9	Dewateri	ng		
		Ţ		_	2 Irri	gation	6 Oil Fi	eld Wate	r Supply	(1) Monitori	ing		
	w	1		E		edlot					1 Injection			
	· · ·	-sw—	SE -		4 Ind	ustrial	8 Air Co	onditioni	ng	[1]	2 Other _			
	L_	-	L x l		Was	a chemical	/bacteriolo	gical sam	nple submi	tted to	Departmen	nt? Yes	No X	
-	TYPE OF B					7.5	:11		0.041	. (:6. h.l			
-	PVC				1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile									
`	2 PVC 4 ABS 6 Aspestos-Centent 8 Concrete The													
				0 7 150	bestos-Ceme	nt 8 C	Concrete Til	le						
	Blank casing		eter 2	in. Wa	s casing pul	_			how much	3 fe	et			
	Casing height	t abov	eter 2	in. Wa land surf	s casing pul	led? Yes	No	_ If yes,		_		- olt :0 0 5'		
		t abov	eter 2	in. Wa land surf	s casing pul	led? Yes	No			_	Other Aspl			
_	Casing height	t abov	eter 2 e or below	in. Wa land surf	as casing pul face eat cement	led? Yes in 2 Cemer	No nt grout	_ If yes,	onite	4	Other Aspl	nalt, '0-0.5' , 0.5-3' ft. to		
•	Casing height GROUT PL	t abov UG M terval	eter 2 e or below IATERIAI s: From	in. Wa land surf : 1 Ne	s casing pull face pat cement ft. to	led? Yes in 2 Cemer 14 ft.,	No nt grout	_ If yes,	onite	4	Other Aspl	, 0.5-3'		
•	Casing height GROUT PL Grout Plug In What is the ne Septic tank	t abov UG M terval	eter 2 e or below IATERIAI s: From source of p	in. Wa land surf 2: 1 Ne 3 ossible c	as casing pulliface part cement ft. to ontamination pit (led? Yes in 2 Cemer 14 ft.,	NoNo It grout From	If yes, 3Bento ft. t	onite	4) ft., F	Other Aspl Soil rom	, 0.5-3'		
•	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines	t abov UG M terval earest	eter 2 e or below IATERIAL s: From source of p	in. Wa land surf 1 Ne 3 ossible c Seepage Pit privy	face eat cement ft. to ontamination pit (2 Cemer 14 ft., n: 11 Fuel st	NoNo It grout From torage zer storage	If yes, 3Bento ft. t	onite	4) ft., F	Other Aspl Soil rom	, 0.5-3'		
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight	t abov UG M terval earest s	eter 2 e or below IATERIAI s: From source of p 6 7 I lines 8	in. Waland surf	face eat cement ft. to ontamination pit (agoon	2 Cemer 14 ft., 11 Fuel st 12 Fertili 13 Insecti	NoNo	If yes,	onite Onite	ft., F	Other Aspl Soil rom	, 0.5-3'		
(Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines	t abov UG M terval earest s	eter 2 e or below IATERIAL s: From source of p 6 5 7 I lines 8 5 9 1	in. Wa land surf 1 Ne 3 ossible c Seepage Pit privy	s casing pullface eat cement ft. to ontamination pit (agoon	2 Cemer 14 ft., 11 Fuel st 12 Fertili 13 Insecti 14 Abance	NoNo It grout From torage zer storage	If yes, 3Bento ft. t 16 C	onite	ft., F	Other Aspl Soil rom	, 0.5-3'		
(, , , , , , , , , , , , , , , , , , ,	Casing height GROUT PL Grout Plug Int What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool	t abov UG M terval earest s sewer	eter 2 le or below IATERIAI s: From source of p 6 9 7 I lines 8 9 10 I PLU	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (agoon	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	NoNo	If yes, 3Bento ft. t 16 C	onite Other (spec	ft., F	Other Aspl Soil rom	, 0.5-3' ft. to	fi	
(, , , , , , , , , , , , , , , , , , ,	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool	t abov UG M terval earest s seweres	eter 2 e or below IATERIAI s: From source of p 6 7 lines 8 9 10 1 PLU Asphalt	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (lagoon k pens	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	No	If yes, 3Bento ft. t 16 (onite Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	fi	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5	t abov UG M terval earest seweres	eter 2 e or below IATERIAI s: From Source of p 6 5 7 I lines 8 5 9 1 10 I PLU Asphalt Soil	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (lagoon k pens	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	No	If yes, 3Bento ft. t 16 (onite Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	fi	
(, , , , , , , , , , , , , , , , , , ,	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5	t abov UG M terval earest s seweres	eter 2 e or below IATERIAI s: From source of p 6 7 lines 8 9 10 1 PLU Asphalt	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (lagoon k pens	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	No	If yes, 3Bento ft. t 16 (onite Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	fi	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5	t abov UG M terval earest seweres	eter 2 e or below IATERIAI s: From Source of p 6 5 7 I lines 8 5 9 1 10 I PLU Asphalt Soil	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (lagoon k pens	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	No	If yes, 3Bento ft. t 16 (onite Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	fi	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5	t abov UG M terval earest seweres	eter 2 e or below IATERIAI s: From Source of p 6 5 7 I lines 8 5 9 1 10 I PLU Asphalt Soil	in. Waland surf	s casing pullface eat cement ft. to ontamination pit (lagoon k pens	2 Cemer 14 ft., 11) Fuel st 12 Fertili 13 Insecti 14 Aband 15 Oil we	No	If yes, 3Bento ft. t 16 (onite Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	fi	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5 3	t abov UG M terval earest s sewer s 10 0.5 3 14	eter 2 e or below IATERIAI s: From source of p 6 5 7 I lines 8 9 10 1 PLU Asphalt Soil Bentonite	in. Waland surf	as casing pulliface cat cement ft. to ontamination pit (agoon k pens G MATERIA	led? Yes im 2 Cemer 14 ft., 11) Fuel si 12 Fertili 13 Insecti 14 Abanc 15 Oil we	NoNo	If yes, 3 Bento ft. t 16 Core r well TO	Other (spec	ft., F	Other Aspl Soil rom low)	, 0.5-3' ft. to	LS	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5 3 CONTRAC	t abov UG M terval earest seweres FO 0.5 3 14	eter 2 e or below IATERIAI s: From source of p 6 5 7 I lines 8 9 10 I PLU Asphalt Soil Bentonite	in. Waland surface 1 New 3 ossible consequence 2 to privy Sewage 1 Feedyard Livestock JGGING	is casing pullface cat cement ft. to ontamination pit (lagoon k pens GMATERIA	led? Yes III 2 Cemer 14 ft., 11) Fuel st 12 Fertilit 13 Insecti 14 Aband 15 Oil we	No	If yes, 3 Bento ft. t 16 Core r well TO	Other (specification)	ft., F	Other Aspl Soil rom low)	nt. to	LS	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5 3 CONTRAC mpleted on (r	t abov UG M terval earest seweres FO 0.5 3 14 TOR' mo/da	eter 2 e or below IATERIAI s: From source of p 6 5 7 I lines 8 9 10 I PLU Asphalt Soil Bentonite S OR LAN y/year)	in. Waland surface in the surface in	s casing pullface eat cement ft. to ontamination pit (agoon k pens GMATERIA ER'S CERT 0/08	led? Yes Image: Second 14 ft., 11 Fuel st., 12 Fertili. 13 Insect. 14 Aband. 15 Oil wes.	No	If yes, 3 Bento ft. t 16 Core r well 1 TO	Other (specific forms) Direction of How many Ell was plug best of my-	ft., F ify be from w feet? PLI	Other Aspl Soil rom low) rell? UGGING M	MATERIA risdiction a	LS and was	
	Casing height GROUT PL Grout Plug In What is the ne Septic tank Sewer lines Watertight Lateral line Cess pool FROM 0 0.5 3 CONTRAC	t abov UG M terval earest seweres FO 0.5 3 14 TOR' mo/da r's Lic	eter 2 e or below IATERIAI s: From source of p 6 5 7 I lines 8 5 10 I PLU Asphalt Soil Bentonite S OR LAN y/year) cense No	in. Waland surface: 1 New 3 ossible consequence of the surface of	is casing pullface cat cement ft. to ontamination pit (lagoon k pens GMATERIA	led? Yes Image: 12 Cemer 14 ft., 12 Fertili 13 Insecti 14 Aband 15 Oil we LS TIFICATI and this r This Water	No	If yes, 3 Bento ft. t 16 Core r well TO water we ue to the bord was co	Other (specific forms) Direction of How many Ell was plug best of my-	ft., F ify be from w feet? PLI	Other Aspl Soil rom low) rell? UGGING M	MATERIA risdiction a	LS and was	