	ATER WELL:	Fraction	4	_	n Number	Township Number		ange Number
unty: Pratt		1/4			3	т 27	S R	15 €
tance and direction		/	dress of well if locate		/			
6N_	23/8W			LLISON	1 - K	5		
WATER WELL O		tstate Oilfie	eld Services					
#, St. Address, B						•		of Water Resources
y, State, ZIP Code		t, Kansas 6712		Lease: Sto				
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH					TION:		
AN X 114 SECTIO	N BOX.	1 ' ''	_			2		- ^-
	1 !		-			face measured on mo/		
NW	NE		-			fter ho		
i i	X!					fter ho		
w   '		El				and		
"   !	1 !	WELL WATER TO	_	5 Public water		8 Air conditioning	•	
sw	- SE	1 Domestic	_			9 Dewatering	•	
i i	ī	2 Irrigation				0 Observation well		
		Was a chemical/b	acteriological sample s	submitted to Dep		esNo,X;		
	\$	mitted				ter Well Disinfected?		No
TYPE OF BLANK			5 Wrought iron	8 Concrete		CASING JOINTS	,	
1 Steel	3 RMP (	(SR)	6 Asbestos-Cement		pecify below	•		
<b>②</b> PVC	ム 4 ABS	60	7 Fiberglass					
-		• •				ft., Dia		<i>^</i>
•			in., weight	~	Ibs./	ft. Wall thickness or ga	-	41 <del>.T</del>
PE OF SCREEN				Ø PVC		10 Asbestos		
1 Steel	3 Stainle		5 Fiberglass	8 RMP	(SR)	•	• -	• • • • • • • • • • • • • • • • • • • •
2 Brass		nized steel	6 Concrete tile	9 ABS		A	ed (open hole)	
REEN OR PERFO	_			ed wrapped		_	11 No	ne (open hole)
1 Continuous s	-	Mill slot		wrapped		9 Drilled holes		
2 Louvered shu		Key punched	7 Torch	<del>(7)</del>		10 Other (specify)		
REEN-PERFORA	TED INTERVALS					n		
		From				n		
GRAVEL P	ACK INTERVALS	,		<b></b>	tt., Froi	n	. ft. to	
00017 1417501	M. d Man	From	ft. to	0 D	ft., Fro		ft. to	ft.
GROUT MATERIA	_	t cement	Cement grout	3 Bentoni	te 4	Other		
out Intervals: Fr	om <i>O</i>	t cement	Cement grout		te 4	Other	ft. to	
out Intervals: Front is the nearest	om	t cementft. to/O	Cement grout		te 4	Other	ft. to	d water well
out Intervals: Front is the nearest of 1 Septic tank	om	t cementft. to/O le contamination: teral lines	Cement grout ft., From 7 Pit privy	ft. to	te 4 10 Lives 11 Fuel	Other	ft. to 14 Abandone 15 Oil well/G	ft. ad water well as well
out Intervals: Front is the nearest of Septic tank 2 Sewer lines	om	t cementft. to/O le contamination: teral lines ss pool	Cement grout ft., From 7 Pit privy 8 Sewage lage	ft. to	10 Lives 11 Fuel 12 Fertili	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	d water well as well ecify below)
out Intervals: Franct is the nearest of Septic tank 2 Sewer lines 3 Watertight se	om	t cementft. to/O le contamination: teral lines ss pool	Cement grout ft., From 7 Pit privy	ft. to	10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to 14 Abandone 15 Oil well/G	d water well as well ecify below)
out Intervals: Frat is the nearest so septic tank 2 Sewer lines 3 Watertight se	om	t cementft. to/O le contamination: teral lines ss pool epage pit	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
out Intervals: Frat is the nearest so septic tank 2 Sewer lines 3 Watertight se section from well?  ROM TO	om O source of possibl 4 Lat 5 Ces wer lines 6 See	t cementft. to/O le contamination: teral lines ss pool epage pit  LITHOLOGIC L	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	ft. to	10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	d water well as well ecify below)
out Intervals: Fr. nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO  0 2	source of possible 4 Late 5 Cestwer lines 6 Section 10 Soil,	t cementft. to/O le contamination: teral lines ss pool epage pit  LITHOLOGIC L top	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	oon FROM	10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
out Intervals: Frat is the nearest state is the nearest state is Septic tank 2 Sewer lines 3 Watertight seection from well?  ROM TO 0 2 2 15	source of possible 4 Late 5 Cestwer lines 6 Section 5 Soil, 6 Sand,	t cementft. to/O le contamination: teral lines ss pool epage pit  LITHOLOGIC L top very fine to	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG	FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of Septic tank Septic ta	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second of the secon	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of tank and	source of possible 4 Late 5 Cestwer lines 6 Section 5 Sand, of Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of tank and	source of possible 4 Late 5 Cestwer lines 6 Section 5 Soil, 6 Sand, 64 Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Soil, 6 Sand, 64 Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Soil, 6 Sand, 64 Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
at is the nearest of the second from well?  Output Intervals:  Septic tank  Septic	source of possible 4 Late 5 Cestwer lines 6 Section 5 Soil, 6 Sand, 64 Clay,	t cement t to 10 th t	Cement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine se	FROM  FROM  Se  Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (spe	d water well as well ecify below)
out Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 2 2 15 15 55 80	source of possible 4 Late 5 Cestwer lines 6 Section of Soil, of Clay, 7 Sand,	t cement t. ft. to 10 le contamination: leral lines ss pool epage pit  LITHOLOGIC L top very fine to brown and bl med to coars	PCement groutft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars we with fine a e and med to coars	FROM  See Sand combi	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO  med vel	Other	14 Abandone 15 Oil well/G 16 Other (spr	d water well as well ecify below)
out Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight seection from well? ROM TO 0 2 2 15 15 55 80  CONTRACTOR'S	om O source of possible 4 Late 5 Ces wer lines 6 Sec of Soil, 65 Sand, 64 Clay, 77 Sand,	t cement t cement t to 10 te contamination: teral lines ss pool tepage pit  LITHOLOGIC L top very fine to brown and bl. med to coars  ER'S CERTIFICATIO	PCement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  COG  fine to coars we with fine a e and med to coars  ON: This water well w	FROM  See Sand combi coarse gra	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO  med vel	Other	14 Abandone 15 Oil well/G 16 Other (specific LOG) OLOGIC LOG	risdiction and was
put Intervals: Fright is the nearest set is the nearest set in Septic tank section from well?  ROM TO 2 2 15 15 55 80  CONTRACTOR'S inpleted on (mo/da	om O source of possible 4 Late 5 Ces ewer lines 6 Sec  of Soil, 65 Sand, 64 Clay, 77 Sand,  OR LANDOWN	t cement t. to 10 tle contamination: teral lines ss pool tepage pit  LITHOLOGIC I top very fine to brown and bl med to coars  ER'S CERTIFICATION  The coars  The coar	Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine see and med to coars one.	FROM  See  Sand combination  Coarse grain  as 1) constructed	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO  med vel.	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (specific LOG) OLOGIC LOG  od under my ju my knowledge	urisdiction and was and belief. Kansas
out Intervals: Frat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight selection from well?  ROM TO 0 2 2 15 15 55 80  CONTRACTOR'S inpleted on (mo/dater Well Contractor)	om O source of possible 4 Late 5 Ces wer lines 6 Sec  of Soil, 65 Sand, 77 Sand,  OR LANDOWN  ny/year) or's License No.	t cement  . ft. to . / O.  le contamination: leral lines ss pool lepage pit  LITHOLOGIC L  top very fine to brown and bl  med to coarse  ER'S CERTIFICATIO  31. Dec. 3	Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine see and med to coars This water well with this water well with the coars This water well well with the coars This water well well with the coars This water well well well well well well well we	FROM  See  Sand combination  Coarse grain  as 1) constructed	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO  ned vel.	Other	ft. to 14 Abandone 15 Oil well/G 16 Other (specific LOG) OLOGIC LOG  od under my ju my knowledge	urisdiction and was and belief. Kansas
ut Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? 15 55 80  CONTRACTOR'S apleted on (mo/dater Well Contractor the business in the section from the contractor the business in the section from tanks are the section from t	om O source of possible 4 Late 5 Ces wer lines 6 Sec  O Soil, O Sand, O Clay, /7 Sand,  OR LANDOWN  by/year) or's License No.  name of Cent	t cement  . ft. to . / O.  le contamination: leral lines ss pool lepage pit  LITHOLOGIC L  top very fine to brown and bl  med to coars  ER'S CERTIFICATIO  31	Pit privy 8 Sewage lage 9 Feedyard  OG  fine to coars ue with fine see and med to coars to and med to coars This water well with this water well well with this water well well with this water well well well with this water well well well well well well well we	FROM  FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO  med vel.	Other	oLOGIC LOG  dunder my jumy knowledge	urisdiction and was and belief. Kansas