		WATER WELL:	Fraction	Se	ction Numb	er   Township Number	Range Number
County:	Douglas	ion from nearest town	SW 1/4 SW 1/4 S	SW 1/4	5	13	20
Distance	e and direct	tion from nearest town	or city street addre	ss of well i	f located wit	thin city?	
20 E. 23 <sup>r</sup>	d St., Lawr	ence, KS					
WATE	R WELL (	OWNER: Axrom,	LLC		al Positioni itude: 38.	ng System (decimal degree 942944	ees. min. of 4 digits)
RR#	, St. Addre	ss, Box #: PO Box 6	528	Lor	ngitude: 95.		
C	ity, State, Z	IP Code: Lawrenc	e, KS 66044	Dat	tum: Fee	et Above Mean Sea Leven n Method: Legal Surve	el
MARK	WELL'S	LOCATON	4 DEPTH OF WI				·
WITH	AN "X" IN	SECTION			)		
BOX:			WELL'S STATI	C WATER	LEVEL	19.00 ft.	
	1	1	WELL WAS US	ED AS:			
	w-	NE -	1 Domestic	5 Publi	c Water Sup	oply 9 Dewater	ing
	1700	INE	2 Irrigation		ield Water S		
V	v <del> </del>	E E	3 Feedlot			& Garden) 11 Injectio	
	sw	- s'E	4 Industrial		Conditioning		
	x i				·	•	
	(2)	S	Was a chemica	l/bacteriolo	ogical sampl	le submitted to Departme	ent? Yes No X_
TWDE	E DI ANI	CACING HOPP					
1 Steel		CASING USED:	acht 7.5	ilh amalaga		O Other (amonify holow)	<b>\</b>
2PVC		MP (SR) 5 Wrou		Toergiass Concrete Ti		9 Other (specify below)	)
	7 7 1 1	0 11300.	, stos-coment	concrete 1			
Blank ca	sing diame	tor 2 in Was	. 11 10 77				
	ising diame	ier 2 III. was	casing pulled? Yes	X No	If yes, ho	ow much 3 ft	
Casing h	eight below	v land surface:	0.42 fr	t			
Casing h	eight below		0.42 fr	t		ow much 3 ft ite 4)Other Soi	1: 0-3
Casing h GROUT	eight belov PLUG M	v land surface:	0.42 ff	t. nt grout	③Bentoni	ite 4)Other Soi	
Casing h GROUT Grout Plu	eight below PLUG M	v land surface: ATERIAL: 1 Near :: From 3	0.42 fr cement 2 Ceme ft. to 20.65 ft.,	t. nt grout	③Bentoni	ite 4)Other Soi	
Casing h GROUT Grout Plu What is the	eight below PLUG M ag Intervals he nearest:	v land surface: ATERIAL: 1 Nead :: From 3 source of possible cor	0.42 from the common of the co	t. nt grout From	③Bentoni	ite 4)Other Soi	
Casing h GROUT Grout Plu What is the Septic Sewer	eight below PLUG M  Ig Intervals  the nearest stank lines	v land surface: ATERIAL: 1 Near  From 3  source of possible cor 6 Seepage pi 7 Pit privy	0.42 ff cement 2 Ceme ft. to 20.65 ft., ntamination: t 11 Fuel s 12 Fertili	t. nt grout From storage izer storage	③Bentoni ft. to	ft., From	
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert	r PLUG M  In Intervals  the nearest stank lines  light sewer	v land surface: ATERIAL: 1 Near  From 3  source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  atamination: t	t. nt grout From storage izer storage	3Bentoni ft. to	ft., From	
Casing h GROUT Grout Plu What is the septice sewer sewer sewer sewer Lateral	r PLUG M  In Intervals  the nearest stank lines  ight sewer l lines	v land surface: ATERIAL: 1 Near  From 3  source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lan 9 Feedyard	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  atamination: t	t.  nt grout  From  storage izer storage icide storage doned wate	3Bentoni ft. to  16 Oth ge er well Di	ft., From  her (specify below)  rection from well? N	
Casing h GROUT  Grout Plu  What is the septice of t	r PLUG M  In Intervals  the nearest stank lines  ight sewer l lines	v land surface: ATERIAL: 1 Near  From 3  source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  atamination: t	t. nt grout From storage izer storage	3Bentoni ft. to  16 Oth ge er well Di	ft., From	
Casing h GROUT Grout Plu What is the septice of the	eight below PLUG M  Ig Intervals  the nearest stank lines ight sewer I lines ool	v land surface: ATERIAL: 1 Near  E: From 3  Source of possible cor 6 Seepage pi 7 Pit privy  lines 8 Sewage lag 9 Feedyard 10 Livestock	ft. to 20.65 ft.,  atamination: t	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM	r PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  storage izer storage icide storage doned wate	3Bentoni ft. to  16 Oth ge er well Di	ft., From  her (specify below)  rection from well? Now many feet? ~159	
Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p	reight below  PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool  TO 3	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT  Grout Plu What is the Septic Sewer Watert Lateral Cess p  FROM 0	r PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT  Grout Plu What is the Septic Sewer Sewer Lateral Cess p  FROM 0	reight below  PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool  TO 3	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT  Grout Plu What is the Septic Sewer Sewer Lateral Cess p  FROM 0	reight below  PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool  TO 3	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT Grout Plu What is the septic sewer sewer sewer that Lateral Cess person to the sewer se	reight below  PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool  TO 3	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT  Grout Plu  What is the septic sewer sewer sewer sewer sewer that Lateral sewer s	reight below  PLUG M  In g Intervals  the nearest stank lines light sewer l lines ool  TO 3	v land surface: ATERIAL: 1 Near  From 3  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p	0.42 from the comment of the comment	t.  nt grout  From  torage izer storage icide storag doned wate ell/Gas we	3Bentoni ft. to  16 Oth ge er well Dis	ft., From  her (specify below)  rection from well? Now many feet? ~159	ft. to
Casing h GROUT  Grout Plu  What is the selection of the s	eight belov PLUG M  In property of the nearest of tank lines beight sewer lines ool  TO 3 20.65	v land surface: ATERIAL: 1 Near  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  So  Bent	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  ntamination: t 11 Fuel s 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w  MATERIALS  iil  onite	t. nt grout  From storage izer storage icide storag doned wate ell/Gas we	ge er well Di	ft., From  ft., From  her (specify below)  rection from well? Now many feet? ~159  PLUGGING	ft. to
Casing h GROUT  Grout Plu  What is the second of the secon	eight below PLUG M  In place of PLUG M  In pla	v land surface: ATERIAL: 1 Near  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  So  Bente	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  ntamination: t 11 Fuel s 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w  MATERIALS  iil  onite  R'S CERTIFICAT 08 and this	t. Int grout  From  Storage izer storage icide storage doned wate ell/Gas we  FROM  ION: This record is tr	ge er well Di Ho	ft., From  ft., From  her (specify below)  rection from well? Now many feet? ~159  PLUGGING  was plugged under my just of my knowledge and	ft. to  MATERIALS  urisdiction and was belief. Kansas Water
Casing h GROUT  Grout Plu What is the septic septic sewer se	reight below PLUG M  In Intervals  tank lines lines lines ool  TO 3 20.65  RACTOR'S on (mo/day ractor's Lice	v land surface: ATERIAL: 1 Near  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  So  Bento  S OR LANDOWNE  //year) 1/10/ ense No. 757	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  ntamination: t	t. Int grout  From  Storage Sizer storage Sicide storage Sicide storage Side storage Side Storage Side Storage Sizer Storage Siz	ge er well Die Ho	ft., From  ft., From  her (specify below)  rection from well? Now many feet? ~159  PLUGGING  was plugged under my jo	ft. to  MATERIALS  urisdiction and was belief. Kansas Water
Casing h GROUT  Grout Plu What is the septic sewer sewer sewer sewer that Lateral sewer se	eight below PLUG M  In place of PLUG M  In pla	v land surface: ATERIAL: 1 Near  Source of possible cor 6 Seepage pi 7 Pit privy lines 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  So  Bente	0.42 ff cement 2 Ceme  ft. to 20.65 ft.,  ntamination: t	t. Int grout  From  Storage Sizer storage Sicide storage Sicide storage Side storage Side Storage Side Storage Sizer Storage Siz	ge er well Die Ho water well ue to the besord was com	ft., From  ft., From  her (specify below)  rection from well? Now many feet? ~159  PLUGGING  was plugged under my just of my knowledge and	ft. to  MATERIALS  urisdiction and was belief. Kansas Water