TOTAL PROPERTY.		WATER WELL:		l l		r Township Number	Range Number
Distance	and direct	tion from nearest to	wn or city street addre	ss of well if l	5 ocated with	nin city?	40
	d St., Lawr		•			•	
WATE	R WELL	OWNER: Axrom	, LLC	Global	Positionin	g System (decimal degr	ees. min. of 4 digits)
					ide: 38.9		
RR#,	, St. Addre	ss, Box #: PO Box	c 628	Long	itude: 95.2	22778 : 883.65 TOC: 883.26	
Ci	itv. State. 2	ZIP Code: Lawrer	ice, KS 66044	Datui		Above Mean Sea Leve	
					Collection	Method: Legal Surve	
		LOCATON	4 DEPTH OF WI			ft.	
BOX:	AN "X" II	N SECTION	WFII'S STATI	MW1		17.70 ft.	
BOA.			WELL S SIATI	CWATERL	L V LL	17.70	
	ı	N	WELL WAS US	ED AS:			
	-NW-	NE -	1 Domestic 2 Irrigation			ply 9 Dewater ply 10 Monito	
V	v 	 E	3 Feedlot			2 Garden) 11 Injection	
	-sw-	SE -	4 Industrial		nditioning		
	J			·		· -	
		S	Was a chemica	l/bacteriolog	ical sample	submitted to Departme	ent? Yes No X_
EV/DE O	NE DI ANII	CACING HEED					
l YPE O l Steel		K CASING USED: MP (SR) 5 Wr	ought 7 F	iherolass		9 Other (specify below)
2 PVC	4 AI			Concrete Tile		outer (speemy below)	,
Blank ca	sing diame	eter 2 in. Wa	s casing pulled? Yes	x No	If yes, hov	v much 1 ft	
Casing h	eight belov	w land surface:	0.39 fi	t.		w much 1 ft e 4 Other Co	
Casing h GROUT	eight belov PLUG M	w land surface: [ATERIAL: 1 Ne	0.39 frat cement 2 Ceme	t. nt grout	3 Bentonit		ncrete: 0-1
Casing h GROUT Grout Plu	eight belov PLUG M	w land surface: [ATERIAL: 1 Ne	0.39 fi eat cement 2 Ceme ft. to 18.75 ft.,	t. nt grout From	3 Bentonit ft. to	e 4 Other <u>Co</u>	ncrete: 0-1
Casing h GROUT Grout Plu What is the Septic	eight belov PLUG M ng Intervals he nearest tank	w land surface: [ATERIAL: 1 Ness: From 1] source of possible c 6 Seepage	0.39 final cement 2 Cemerate ft. to 18.75 ft., ontamination: pit 11 Fuels	nt grout From torage	3 Bentonit ft. to	e 4 Other <u>Co</u>	ncrete: 0-1
Casing h GROUT Grout Plu What is th Septic Sewer	eight below PLUG M Ig Intervals the nearest tank lines	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy	0.39 file at cement 2 Cement 2 Cement 5 ft., ontamination: pit 11 Fuels 12 Fertili	nt grout From storage izer storage	3 Bentonit ft. to	e 4 Other <u>Co</u>	ncrete: 0-1
Casing h GROUT Grout Plu What is th Septic Sewer Watert	eight below PLUG M Ig Intervals the nearest tank lines ight sewer	w land surface: IATERIAL: 1 Ness: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1	nat cement 2 Cement 2 Cement 18.75 ft., ontamination: pit 11 Fuels 12 Fertiliant 13 Insect	nt grout From storage izer storage icide storage	3 Bentonit ft. to 16 Othe	ft., From	ncrete: 0-1
Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral	eight below PLUG M Ig Intervals the nearest tank lines ight sewer I lines	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy	0.39 file at cement 2 Ceme ft. to 18.75 ft., ontamination: pit 11 Fuels 12 Fertiliagoon 13 Insect 14 Aban	nt grout From storage izer storage	3 Bentonit ft. to 16 Other	e 4 Other <u>Co</u>	ncrete: 0-1
Casing h GROUT Grout Plu What is the Septic of Sewer of Waterth Lateral Cess p	eight below PLUG M Ig Intervals the nearest tank lines ight sewer I lines ool	w land surface: IATERIAL: 1 Ness: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestock	0.39 fixed cement 2 Ceme ft. to 18.75 ft., ontamination: pit 11 Fuels 12 Fertili agoon 13 Insect 14 Aban k pens 15 Oil w	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Otherwell Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT GROUT Grout Plu Vhat is the Septic Sewer Watert Lateral Cess p FROM	eight below PLUG M Ig Interval: he nearest tank lines ight sewer l lines ool TO	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestocl	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 Cement 11 Fuel so 12 Fertilist agoon 13 Insect 14 Abant cemens 15 Oil with a MATERIALS	nt grout From torage izer storage icide storage doned water	3 Bentonit ft. to 16 Other	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1
Casing h GROUT GROUT What is the Septice Sewer Watert Lateral Cess p	eight below PLUG M Ig Intervals the nearest tank lines ight sewer lines ool TO 1	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl PLUGGING	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 ft., ontamination: pit 11 Fuels 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a cement 15	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Otherwell Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT Frout Plu What is the Septic to Sewer to Waterth Lateral to Cess p FROM 0	eight below PLUG M Ig Interval: he nearest tank lines ight sewer l lines ool TO	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl PLUGGING	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 Cement 11 Fuel so 12 Fertilist agoon 13 Insect 14 Abant cemens 15 Oil with a MATERIALS	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Otherwell Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT Frout Plu What is the Septic to Sewer to Waterth Lateral to Cess p FROM 0	eight below PLUG M Ig Intervals the nearest tank lines ight sewer lines ool TO 1	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl PLUGGING	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 ft., ontamination: pit 11 Fuels 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a cement 15	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Otherwell Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT Frout Plu What is the Septic to Sewer to Waterth Lateral to Cess p FROM 0	eight below PLUG M Ig Intervals the nearest tank lines ight sewer lines ool TO 1	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl PLUGGING	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 ft., ontamination: pit 11 Fuels 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a cement 15	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Otherwell Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT Frout Plu What is the Septic to Sewer to Waterth Lateral to Cess p FROM 0	eight below PLUG M Ig Intervals the nearest tank lines ight sewer lines ool TO 1	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl PLUGGING	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 5 ft., ontamination: pit 11 Fuels 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a cement 15	t. nt grout From torage izer storage icide storage doned water ell/Gas well	3 Bentonit ft. to 16 Other well Direction	ft., From er (specify below) ection from well? NE w many feet? ~115	ncrete: 0-1 ft. to ft
Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral Cess p FROM 0 1	eight below PLUG M In Intervals the nearest tank lines ight sewer lines ool TO 1 18.75	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Co Ber	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuels 12 Fertilis agoon 13 Insect 14 Abant 2 pens 15 Oil with a cement 15 Oil	t. nt grout From storage izer storage icide storage doned water ell/Gas well FROM	3 Bentonit ft. to 16 Otherwell Direction TO	ft., From er (specify below) ection from well? NE w many feet? ~115 PLUGGING	ncrete: 0-1 ft. to ft MATERIALS
Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral Cess p FROM 0 1	eight below PLUG M In Intervals tank lines light sewer lines ool TO 1 18.75	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Co Ber	0.39 first cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuels 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a MATERIALS increte intonite ER'S CERTIFICAT	t. Int grout From storage izer storage icide storage doned water ell/Gas well FROM ION: This w	3 Bentonit ft. to 16 Other well Direction TO	ft., From er (specify below) ection from well? NE w many feet? ~115 PLUGGING	ncrete: 0-1 ft. to ft MATERIALS urisdiction and was
Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral Cess p FROM 0 1 CONTR	eight below PLUG M In Intervals the nearest tank lines ight sewer lines ool TO 1 18.75 RACTOR' on (mo/da	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Co Ber S OR LANDOWN V/year) 1/1	0.39 filtrate cement 2 Cement 2 Cement 2 Cement 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a market cement 15 Oil with a market	t. Int grout From storage izer storage icide storage doned water ell/Gas well FROM ION: This was record is true	3 Bentonit ft. to 16 Other well Direction TO vater well we to the best	ft., From er (specify below) ection from well? NE w many feet? ~115 PLUGGING vas plugged under my j t of my knowledge and	ncrete: 0-1 ft. to ft MATERIALS urisdiction and was belief. Kansas Water
Casing h GROUT GROUT What is the Septic Sewer Watert Lateral Cess p FROM 0 1 CONTR	eight below PLUG M Intervals tank lines lines ool TO 1 18.75 RACTOR' on (mo/da ractor's Lice	w land surface: IATERIAL: 1 Ne s: From 1 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Co Ber S OR LANDOWN y/year) 1/1 tense No. 75	0.39 filtrate cement 2 Cement 2 Cement 2 Cement 12 Fertility agoon 13 Insect 14 Abant 2 pens 15 Oil with a market cement 15 Oil with a market	t. Int grout From torage izer storage icide storage doned water ell/Gas well FROM ION: This w record is true r Well Recor	3 Bentonit ft. to 16 Other well Direction TO 70 vater well we to the best d was comp	ft., From er (specify below) ection from well? NE w many feet? ~115 PLUGGING	ncrete: 0-1 ft. to ft MATERIALS urisdiction and was belief. Kansas Water