Country		ATER WELL:	Fraction SW 1/4 SW 1/4		tion Number		ber Range 1	Number
Distanc	e and direction	on from nearest town	or city street addre	ess of well if	located wit	hin city?		
20 E. 23	S rd St., Lawrer	nce, KS						
WATE	R WELL O	WNER: Axrom,	LLC			ng System (decimal de	egrees, min. of 4 dig	its)
D D 4	t St Address	Pay #: PO Pay 6	520		tude: 38.9			
KKH	f, St. Address	, Box #: PO Box 6	028		gitude: 95.2	72.1944 M: 886.43 TOC: 885.	89	
C	City, State, ZII	P Code: Lawrenc	e, KS 66044	Dati		t Above Mean Sea Le		
24.01	(1)/FI 1 10 1	0.0	T			Method: Legal Su	rvey	
	(WELL'S L AN "X" IN :		4 DEPTH OF W	ELL <u>20.45</u> MW8		ft.		
BOX:	AN A IN	SECTION	WELL'S STAT			20.33 ft.		
	N		WELL WAS US	SED AS:				
			1 Domestic	5 Dublic	Water Sup	ply 9 Dewa	torina	
	I NW	- NE -	2 Irrigation		eld Water S			
\	~ 		3 Feedlot			& Garden) 11 Injec		
	-sw-	- s <u>'</u> E —	4 Industrial		onditioning			
	X							
	S		Was a chemic	al/bacteriolog	gical sample	e submitted to Depart	ment? Yes N	0 <u>X</u>
TYPE (OF BLANK	CASING USED:						
1 Steel	3 RMI	P (SR) 5 Wrou		Fiberglass		9 Other (specify belo	ow)	
2)PVC	4 ABS	6 Asbes	stos-Cement 8	Concrete Til	e _			
Blank co	asing diamete	r 2 in Was	casing pulled? Ve	s Y No	If yes ho	wmuch 3 ft		
Blank ca Casing h	asing diamete height below l	r <u>2</u> in. Was land surface:	casing pulled? Ye 0.54	s <u>X</u> No _	_ If yes, ho	w much 3 ft		
Casing h	neight below l	land surface:	0.54	it.	_	w much 3 ft te 4 Other S		
Casing l	r PLUG MA	land surface: TERIAL: 1 Neat	0.54 1 cement 2 Ceme	nt grout	(3)Bentonin	te 4 Other S	Soil: 0-3	
Casing l GROUT Grout Pl	T PLUG MA	land surface: TERIAL: 1 Neat From 3	0.54 fr. cement 2 Cement 2 Cement 2 Cement 1 Cement 2 Cem	nt grout	(3)Bentonin		Soil: 0-3	ft
Casing h GROUT Grout Pl What is t	F PLUG MA ug Intervals: the nearest so	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor	0.54 fracement 2 Cement 2 Cement 2 Cement 1 Cement 2 Ceme	rt. ent grout From	3Bentoning	te 4 Other S	Soil: 0-3	ft
Casing h GROUT Grout Pl What is t Septic	r PLUG MA ug Intervals: the nearest so	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi	0.54 fr. cement 2 Cement 2 Cement 2 Cement 1 Cement 2 Cement 1 Cem	ent grout From storage	3Bentoning	te 4 Other S	Soil: 0-3	ft
Casing hard GROU? Grout Pl What is to 1 Septice 2 Sewer	F PLUG MA ug Intervals: the nearest so	Ind surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi 7 Pit privy	0.54 ft. cement 2 Cement 2 Cement 12 Cement 2 Cement 2 Cement 11 Fuel 12 Fertil	rt. ent grout From	3Bentonit	te 4 Other S	Soil: 0-3	ft
Casing hard GROUT Grout Plant is the Septic Sewer Sewer Latera	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard	0.54 ft. cement 2 Cement 2 Cement 12 Cement 11 Fuel 12 Fertil 12 Fertil 13 Insec 14 Abar	ft. From storage izer storage ticide storagudoned water	3Bentonit ft. to 16 Oth e well Dir	ft., From er (specify below) ection from well? A	ft. to	fi
Casing hard GROUT Grout Plant is the Septic Sewer Sewer Latera	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag	0.54 ft. cement 2 Cement 2 Cement 12 Cement 11 Fuel 12 Fertil 12 Fertil 13 Insec 14 Abar	ent grout From storage izer storage ticide storage	3Bentonit ft. to 16 Oth e well Dir	ft., From er (specify below)	ft. to	ft
Grout Pl What is to Septice Sewer Water Latera Cess p	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 ft. cement 2 Ceme ft. to 20.45 ft., atamination: t (1) Fuel 12 Fertil 2000 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	ft
Grout Pl What is to Septice Sewer Water Latera Cess p	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard	0.54 ft. cement 2 Cement 2 Cement 2 Cement 12 Cement 2 Cement 2 Cement 13 Fuel 12 Fertil 2 Coon 13 Insect 14 Abartonens 15 Oil water 15	ft. From storage izer storage ticide storagudoned water	3Bentonit ft. to 16 Oth e well Dir	ft., From er (specify below) rection from well? As w many feet?	ft. to	fi
Grout Pl What is to Septic Sewer Water Latera Cess p	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines bool	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	fi
Grout Pl What is to Septic Sewer Water Latera Cess p FROM 0	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines bool TO 3	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	fi
Grout Pl What is to Septic Sewer Latera Cess p FROM 0	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines bool TO 3	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	fi
Casing hard GROUT Grout Pl What is to a septic sever s	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines bool TO 3	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	ft
Grout Pl What is to Septice Sewer A Latera Cess property Communication C	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines bool TO 3	Iand surface: TERIAL: 1 Neat From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w	ft. From storage izer storage ticide storag idoned water vell/Gas well	3Bentonit ft. to 16 Oth e well Dir Ho	ft., From er (specify below) rection from well? As w many feet?	ft. to	ft
Casing Parameter Casing	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines bool TO 3 20.45	In Indianation Indianation In Indianation Ind	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar pens 15 Oil w	From storage izer storage ticide storage doned water vell/Gas well	GBentoning ft. to 16 Oth Well Dir Ho TO	ft., From er (specify below) ection from well? As w many feet? PLUGGIN	ft. to ft. to	
Casing harmonic Casing harmoni	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines pool TO 3 20.45 RACTOR'S on (mo/day/y)	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w MATERIALS il onite R'S CERTIFICAT 08 and this	From storage izer storage ticide storage doned water vell/Gas well FROM FROM TON: This vecord is tru	ft. to 16 Oth well Dir Ho TO water well ve to the bes	ft., From er (specify below) ection from well? Alw many feet? PLUGGIN was plugged under my t of my knowledge ar	ft. to ft. to description and the belief. Kansas	was
Grout Pl What is to a Septic Sewer Sewer Latera Cess property of the Control of t	r PLUG MA ug Intervals: the nearest so tank lines tight sewer lines al lines pool TO 3 20.45 RACTOR'S on (mo/day/y)	From 3 urce of possible cor 6 Seepage pi 7 Pit privy nes 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento OR LANDOWNE year) 1/10/ nse No. 757	0.54 cement 2 Ceme ft. to 20.45 ft., atamination: t 11 Fuel 12 Fertil goon 13 Insec 14 Abar bens 15 Oil w MATERIALS il onite R'S CERTIFICAT 08 and this	From storage izer storage ticide storage doned water vell/Gas well FROM FROM ION: This vecord is true or Well Reco	ft. to 16 Oth well Dir Ho TO water well ve to the bes rd was com	ft., From er (specify below) rection from well? Alw many feet? PLUGGIN was plugged under my	ft. to ft. to ft. to display jurisdiction and helbelief. Kansas ar) 1/11/08	was