			Fraction NW 1/4 SW 1/4	SE 1/4 Section Nu	mber lownsh	ip Number	Range Numbe
Distance	e and direct	tion from nearest tow	n or city street addres	s of well if located	within city?	(23	171
	h, Lawrence						
WATE	R WELL	OWNER: Jayhawl	COil Company Inc		oning System (de	ecimal degrees, n	nin. of 4 digits)
#ממ	C+ Addma	as Pay # DO Pay	1050	Latitude:			
KK#	, St. Addre	ss, Box #: PO Box 4	+0.56	Elevation:			
С	ity, State, Z	ZIP Code: Lawrence	e, KS, 66047	Datum:			
MADE	WELLS	LOCATON	4 DEPTH OF WE		tion Method:	WA	
		SECTION	4 DEPTH OF WE	LL 10.4	It. IVI	<b>VV</b> 4	
BOX:			WELL'S STATION	C WATER LEVEL		ft.	
			WELL WAS LIST	ED AC.			
	1	<u> </u>	WELL WAS USI	ED A5:			
	⊢nw.	- NE	1 Domestic	5 Public Water		Dewatering	
v	v 📙	E	2 Irrigation			Monitoring	
·			3 Feedlot 4 Industrial	7 Domestic (Lav 8 Air Condition	wn & Garden)   I	1 Injection We 2 Other	
	⊢sw-	▼ SE 一	4 mausarar	18 An Condition	ing  1	2 Other	
	. —		Was a chemical	/bacteriological sar	nple submitted to	Department?	Yes No X
		C. CINC HOED					
1 Steel		K CASING USED: MP(SR) 5 Wrou	ight 7 Fi	iberglass	9 Other (spec	ify helow)	
2)PVC	4 AE	SS 6 Asbes		Concrete Tile	y Other (spec	my below)	
Blank ca	ising diame	ter 7 in Was					
Casing h	eight abov	or below land surface	casing pulled? Yes	No If yes,	how much 1 ft		
Casing h	eight above	e or below land surface  ATERIAL: 1 Neat	e in				ft; Concrete 0-1ft
Casing h	eight above PLUG M	or below land surface	ce in cement 2 Cemen	t grout 3Bent	onite 4	Other Soil 1-3	ft; Concrete 0-1ft
Casing h GROUT Grout Plu	eight above PLUG M	e or below land surface ATERIAL: 1 Neat : From 3	te in 2 Cement 2 Cement ft. to 16.4 ft.,	t grout 3Bent	onite 4	Other Soil 1-3	
Casing h GROUT Grout Plu What is the	eight above PLUG M ag Intervals he nearest s	e or below land surface ATERIAL: 1 Neat  From 3  source of possible con	te in 2 Cement 2 Cement ft. to 16.4 ft., stamination:	tt grout 3Bent From ft.	onite 4	Other Soil 1-3	
Casing h GROUT Grout Plu What is th Septic Sewer	r PLUG M  Intervals  the nearest stank lines	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible con 6 Seepage pir 7 Pit privy	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 11 Fuel st 12 Fertiliz	From ft.  orage 16 deter storage	onite 4	Other Soil 1-3	
Casing h GROUT Grout Plu What is th Septic Sewer Watert	r PLUG M  Ig Intervals  the nearest stank lines ight sewer	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible com 6 Seepage pri 7 Pit privy  lines - 8 Sewage lag	te in 2 Cement 2 Cement 2 Cement 3 Cement 4 Cement 11 Fuel st 12 Fertiliz con 13 Insecti	From ft.  orage 16 der storage cide storage	onite 4 to ft., F	Other Soil 1-3 From ft.	
Casing h GROUT Grout Plu What is ti 1 Septic 2 Sewer 3 Watert 4 Lateral	r PLUG M  In Intervals  the nearest stank lines ight sewer I lines	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible con 6 Seepage pir 7 Pit privy	te in 2 Cement 2 Cement 12 Cement 13 Insection 14 Aband	From ft.  orage 16 der storage cide storage	onite 4	Other Soil 1-3 From ft.	
Casing h GROUT Grout Plu What is the septic sewer Watert Lateral Cess p	r PLUG M  In g Intervals  the nearest stank lines ight sewer I lines ool	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible con 6 Seepage pi 7 Pit privy lines -8 Sewage lag 9 Feedyard 10 Livestock p	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 11 Fuel st 12 Fertiliz con 13 Insecti 14 Abandoens 15 Oil we	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por	r PLUG M  In g Intervals  the nearest stank lines ight sewer l lines ool	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible comes 6 Seepage pir 7 Pit privy lines -8 Sewage lage 9 Feedyard 10 Livestock p	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 3 Insection 14 Abandons 15 Oil we MATERIALS	From ft.  orage 16 exer storage cide storage water well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por 10 Cess	r PLUG M  In Intervals  the nearest stank lines light sewer l lines ool  TO 1	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible comes 6 Seepage pin 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock publication  PLUGGING No	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 2 Cement 3 It Fuel st 12 Fertiliz (soon 13 Insecti 14 Abandoens 15 Oil we MATERIALS rete	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p	r PLUG M  In Intervals  the nearest stank lines light sewer l lines ool  TO 1 3	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible con 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc So	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel st 12 Fertiliz con 13 Insecti 14 Aband cens 15 Oil we MATERIALS rete il	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por 1	r PLUG M  In Intervals  the nearest stank lines light sewer l lines ool  TO 1	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible comes 6 Seepage pin 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock publication  PLUGGING No	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel st 12 Fertiliz con 13 Insecti 14 Aband cens 15 Oil we MATERIALS rete il	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the septic sewer sewer sewer that Lateral Cess por sewer	r PLUG M  In Intervals  the nearest stank lines light sewer l lines ool  TO 1 3	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible con 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc So	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel st 12 Fertiliz con 13 Insecti 14 Aband cens 15 Oil we MATERIALS rete il	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por 1	r PLUG M  In Intervals  the nearest stank lines light sewer l lines ool  TO 1 3	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible con 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc So	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 11 Fuel st 12 Fertiliz con 13 Insecti 14 Aband cens 15 Oil we MATERIALS rete il	From ft.  orage 16 exer storage cide storage oned water well cill/Gas well	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft.	to fi
Casing h GROUT Grout Plu What is ti 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess p FROM 0 1 3	r PLUG M  In Intervals  tank lines light sewer l lines ool  TO 1 3 16.4	e or below land surface ATERIAL: 1 Neat  From 3  Gource of possible con 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc  So  Bento	te in cement 2 Cement 2 Cement 2 Cement 3 Cement 12 Fertilization: 11 Fuel st 12 Fertilization 13 Insecti 14 Abandoens 15 Oil we MATERIALS rete il conite	From ft.  orage 16 exer storage cide storage oned water well ell/Gas well  FROM TO	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?	Other Soil 1-3 From ft. low) /ell?	to ft
Casing h GROUT Grout Plu What is til 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess p FROM 0 1 3	r PLUG M  In Intervals  tank lines light sewer lines ool  TO 1 3 16.4	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible come 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conce  So  Bento	te in cement 2 Cement 2 Cement 2 Cement 12 Cement 12 Fertilization: 1	tri grout 3 Bent  From ft.  orage 16 described storage cide storage described water well sell/Gas well  FROM TO	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?  PL	Other Soil 1-3 From ft.  low)  vell?  UGGING MAT	TERIALS ction and was
Casing h GROUT GROUT What is the septic sewer se	r PLUG M  In Intervals  tank lines ight sewer l lines ool  TO 1 3 16.4  RACTOR'S on (mo/day)	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible come 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conce  So  Bento  SOR LANDOWNEI  Vyear) 9/16/0	te in cement 2 Cement 2 Cement 2 Cement 12 Cement 12 Fertilization: 1	From ft.  orage 16 orage cide storage oned water well ell/Gas well  FROM TO  ON: This water we ecord is true to the	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?  PL  ell was plugged u  best of my knowl	Other Soil 1-3 From ft.  low)  Vell?  UGGING MAT  Inder my jurisdiedge and belief  Velayyear) 1	TERIALS  ction and was f. Kansas Water
Casing h GROUT  Grout Plu  What is ti 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess p  FROM 0 1 3  CONTR	reight above relight above relight above relight sever relight sewer rel	e or below land surface ATERIAL: 1 Neat  From 3  Source of possible come 6 Seepage pir 7 Pit privy lines - 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING M  Conce  So  Bento  SOR LANDOWNEI  Vyear) 9/16/0	te in cement 2 Cement 2 Cement 2 Cement 12 Cement 12 Fertilization: 14 Abandoens 15 Oil we MATERIALS  rete il control on the cement 12 Cement 13 Cement 14 Abandoens 15 Oil we materials on the cement 15 Ceme	From ft.  orage 16 orage cide storage oned water well ell/Gas well  FROM TO  ON: This water we ecord is true to the	onite 4  to ft., F  Other (specify be  Direction from w  How many feet?  PL  ell was plugged u  best of my knowl	Other Soil 1-3 From ft.  low)  vell?  UGGING MAT  inder my jurisdiedge and belief	TERIALS  ction and was f. Kansas Water