County:	Douglas	TER WELL:	Fraction NE 1/4 NE 1/4 N	[W ⅓ 19	er Township Numbe	r Range Number 20E
Distance	e and direction	from nearest town	n or city street addre	ss of well if located wi	thin city?	
787 E. 14	50 Road, Lawre	ence				
WATE	R WELL OW	NER: KAW Me	etal & Sales		ing System (decimal degr	rees, min. of 4 digits)
RR#	, St. Address, B	Box #: 1787 E. 1	1450 Road	Latitude: Longitude:		
C	ity State 71D (	Tada: Laumana	VC	Elevation.		
	ny, state, ZiP (	Code: Lawrence		Data Collection	1 Method:	
	WELL'S LO		4 DEPTH OF WE	LL 19.75	ft.	
WITH BOX:	AN "X" IN SE	CCTION	WELL'S STATE	MW6 C WATER LEVEL		
BUA:			WELL SSIAII	C WATER LEVEL	π.	
	N		WELL WAS US	ED AS:		
	X   NW-IN		1 Domestic	5 Public Water Sup	oply 9 Dewate	ring
		[ ]	2 Irrigation	6 Oil Field Water S		
٧	v <del> </del>	ŧ E	3 Feedlot		& Garden) II Injection	
	sws	i <mark>e —</mark>	4 Industrial	8 Air Conditioning	12 Other	
			Was a chemica	l/hacteriological sampl	e submitted to Departm	ent? Vec No V
	S		was a chemica.	oacteriological sampl	ic submitted to Departin	
	OF BLANK CA					
1 Steel 2 PVC	3 RMP () 4 ABS	SR) 5 Wrou	ight 7 F stos-Cement 8 C	iberglass Concrete Tile	9 Other (specify below	)
2 JE V C	4 AD3	U ASUCS				
$\overline{}$			otos coment	oncrete The	71-71-41-4	
) Blank ca	sing diameter	2 in. Was	casing pulled? Yes	X No If yes, ho	w much 3 ft	
Blank ca Casing h	sing diameter _ eight above or l	2 in. Was obelow land surface	casing pulled? Yes	X No If yes, ho		
Blank ca Casing h	sing diameter _ eight above or l	2 in. Was obelow land surface	casing pulled? Yes	X No If yes, ho	w much 3 ft te 4 Other Soil 0-3f	
Blank ca Casing h	using diameter eight above or F PLUG MATI	2 in. Was of below land surface ERIAL: 1 Neat	casing pulled? Yes	X No If yes, ho		
Blank ca Casing h GROUT Grout Plu	asing diameter eight above or PLUG MATE	in. Was a below land surface ERIAL: 1 Neat	casing pulled? Yes the in the cement 2 Cement ft. to 19.75 ft.	X No If yes, ho		
Blank ca Casing h GROUT Grout Plu What is the	asing diameter eight above or PLUG MATION INTERPORT	in. Was a below land surface ERIAL: 1 Neat From 3 to be of possible con	casing pulled? Yes the incomment of the case of the ca	X No If yes, ho	te Other Soil 0-3f	
Blank ca Casing h GROUT Grout Plu What is the	asing diameter eight above or relative matter above or relative matter and relative matter above or relative matter above	in. Was a below land surface ERIAL: 1 Neat  From 3 dee of possible con 6 Seepage pin	casing pulled? Yes the in the common of the case of the common of the case of	X No If yes, ho	te Other Soil 0-3f	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert	asing diameter eight above or relative properties. It is presented to be a second	in. Was obelow land surface  ERIAL: 1 Neat  From 3 to ce of possible con 6 Seepage pin 7 Pit privy 8 8 Sewage lag	casing pulled? Yes te in cement 2 Cemer ft. to 19.75 ft.  atamination: t 11 Fuel st 12 Fertilit	X No If yes, ho	te Other Soil 0-3f	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert 4 Lateral	asing diameter eight above or PLUG MATION of PLUG MATION of the nearest source tank lines light sewer lines lines	in. Was a below land surface of possible con 6 Seepage pin 7 Pit privy 8 8 Sewage lag 9 Feedyard	casing pulled? Yes te in cement 2 Cemer ft. to 19.75 ft.  Itamination: t 11 Fuel st 12 Fertilit goon 13 Insecti 14 Abance	X No If yes, ho Bentonial Sorage 16 Oth zer storage cide storage loned water well Directions.	te 4 Other Soil 0-3f	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert	asing diameter eight above or PLUG MATION of PLUG MATION of the nearest source tank lines light sewer lines lines	in. Was obelow land surface  ERIAL: 1 Neat  From 3 to ce of possible con 6 Seepage pin 7 Pit privy 8 8 Sewage lag	casing pulled? Yes te in cement 2 Cemer ft. to 19.75 ft.  Itamination: t 11 Fuel st 12 Fertilit goon 13 Insecti 14 Abance	X No If yes, ho Bentonial Sorage 16 Oth zer storage cide storage loned water well Directions.	te 4 Other Soil 0-3f	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert 4 Lateral	asing diameter eight above or PLUG MATION of PLUG MATION of the nearest source tank lines light sewer lines lines	in. Was a below land surface of possible con 6 Seepage pin 7 Pit privy 8 8 Sewage lag 9 Feedyard	casing pulled? Yes the interpolation of the common of the	X No If yes, ho Bentonial Sorage 16 Oth zer storage cide storage loned water well Directions.	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	asing diameter eight above or relight sewer lines relight sewer lines ool	in. Was a below land surface ERIAL: 1 Neat From 3 de of possible con 6 Seepage pir 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication PLUGGING No	casing pulled? Yes the incomment of the comment of	X No If yes, ho  at grout 3Bentoni  Forage 16 Oth  ger storage cide storage loned water well Directly Gas well Ho	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	t
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po	asing diameter eight above or PLUG MATI ag Intervals: the nearest source tank lines ight sewer lines ool	2 in. Was a below land surface ERIAL: 1 Neath From 3 in the conference of possible conference of Seepage ping 7 Pit privy as 8 Sewage lage 9 Feedyard 10 Livestock publications of the conference of the conferenc	casing pulled? Yes the incomment of the comment of	X No If yes, ho  at grout 3Bentoni  Forage 16 Oth  ger storage cide storage loned water well Directly Gas well Ho	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	t
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	asing diameter eight above or relight sewer lines relight sewer lines ool	in. Was a below land surface ERIAL: 1 Neat From 3 de of possible con 6 Seepage pir 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication PLUGGING No	casing pulled? Yes the incomment of the comment of	X No If yes, ho  at grout 3Bentoni  Forage 16 Oth  ger storage cide storage loned water well Directly Gas well Ho	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	t
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	asing diameter eight above or relight sewer lines relight sewer lines ool	in. Was a below land surface ERIAL: 1 Neat From 3 de of possible con 6 Seepage pir 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication PLUGGING No	casing pulled? Yes the incomment of the comment of	X No If yes, ho  at grout 3Bentoni  Forage 16 Oth  ger storage cide storage loned water well Directly Gas well Ho	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	t
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	asing diameter eight above or relight sewer lines relight sewer lines ool	in. Was a below land surface ERIAL: 1 Neat From 3 de of possible con 6 Seepage pir 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication PLUGGING No	casing pulled? Yes the incomment of the comment of	X No If yes, ho  at grout 3Bentoni  Forage 16 Oth  ger storage cide storage loned water well Directly Gas well Ho	te 4 Other Soil 0-36  ter (specify below)  rection from well?  ow many feet?	t
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3	asing diameter eight above or in PLUG MATING Intervals:  the nearest source tank lines eight sewer lines ool  TO 3 19.75	2 in. Was a below land surface ERIAL: 1 Neath From 3 in the conference of possible conference of Seepage ping 7 Pit privy as 8 Sewage lage 9 Feedyard 10 Livestock publications Sometimes of the conference of the	casing pulled? Yes the incomment of the comment of	X No If yes, ho it grout 3 Bentonia    torage 16 Oth   zer storage   cide storage   loned water well Directly   FROM TO    FROM TO	ner (specify below)  rection from well?  PLUGGING	MATERIALS
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3	asing diameter eight above or	2 in. Was a below land surface ERIAL: 1 Neath From 3 in the conference of possible conference of Seepage ping 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication From Soference of PLUGGING Notes of the conference of t	casing pulled? Yes the incomment of the comment of	X No If yes, ho it grout 3 Bentonia    torage 16 Oth   zer storage   cide storage   loned water well Directly   FROM TO    FROM TO    ON: This water well v	ner (specify below)  rection from well?  PLUGGING  was plugged under my j	MATERIALS  urisdiction and was
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3 CONTR CONTRESSED CONT	asing diameter eight above or PLUG MATING Intervals:  the nearest source tank lines eight sewer lines ool  TO 3 19.75  ACTOR'S OF on (mo/day/yea	2 in. Was a below land surface ERIAL: 1 Neath From 3 in the conference of possible conference of Seepage ping 7 Pit privy as 8 Sewage lage 9 Feedyard 10 Livestock publication Benton Benton Carlo 1/28/in 1/28/in 1/28/in 1/28/in the conference of t	casing pulled? Yes the interpolation of the common of the	X No If yes, ho it grout 3 Bentonia    forage 16 Oth   zer storage   cide storage   loned water well Directly	ner (specify below)  rection from well?  PLUGGING  was plugged under my j t of my knowledge and	MATERIALS  urisdiction and was belief. Kansas Water
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3 CONTR CONTRESIDENT CON	asing diameter eight above or PLUG MATING Intervals:  the nearest source tank lines eight sewer lines lines ool  TO  3  19.75  ACTOR'S OR on (mo/day/yea actor's License	2 in. Was a below land surface ERIAL: 1 Neat From 3 in See of possible con 6 Seepage pin 7 Pit privy 8 8 Sewage lag 9 Feedyard 10 Livestock publication Bento Bento R LANDOWNER 17 1/28/1 No. 757	casing pulled? Yes the interpolation of the common of the	X No If yes, ho  at grout 3Bentoni  forage 16 Oth  ger storage cide storage loned water well Dir eli/Gas well Ho  FROM TO  ON: This water well vecord is true to the bes Well Record was com	ner (specify below)  rection from well?  PLUGGING  was plugged under my j	MATERIALS  urisdiction and was belief. Kansas Water