ATER V	VELL PLUGGING	ILD CORD	TOTAL TITLE SI			· · · · · · · · · · · · · · · · · · ·	
	TION OF WATER	WELL:	Fraction		ection Number	Township Number 12S	Range Number 16E
County:	Shawnee and direction from	nearest towr	NW 1/4 NW 1/4	ress of well	5 if located within	city?	1012
			1 of City Street add.	1033 01 44011	II TOOLIOG WILLIN	1 010) 1	
625 SE	10th St, Topeka, KS						
WATE	R WELL OWNER:	Capital (City Oil			System (decimal degree	s, min. of 4 digits)
D D #	G. 111 TO 11	DOD (10		ntitude: NA ongitude: NA		
KK#,	, St. Address, Box #:	PO Box 6	018		evation: NA	A STATE OF THE STA	CONTROL OF THE PARTY OF THE PAR
$\mathbf{C}^{:}$	ity, State, ZIP Code:	Topeka, k	ζS 66601		atum: NA		
	,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,			ata Collection M		
	WELL'S LOCATO		4 DEPTH OF V	VELL <u>24.2</u>	20	ft. MW2	
	AN "X" IN SECTION	ON	MATERIA COTA	ricana arr	D I TANEI	NIA fr	
BOX:			WELL'S STA	HC WATE	K LEVEL	NA ft.	
	N		WELL WAS U	ISED AS:			
	x		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	HNW-NE-		1 Domestic		lic Water Suppl		
Ń	,	E	2 Irrigation	6 Oil	Field Water Sup	oply (10) Monitori Garden) 11 Injection	
•	*	-	3 Feedlot 4 Industrial		Conditioning		VV CII.
	SW SE		4 muusutai	O All	Conditioning	12 01101	
	S S		Was a chemi	cal/bacterio	logical sample s	submitted to Departmer	t? Yes No X_
	Ŭ						
	F BLANK CASIN						
1 Steel	3 RMP (SR)	5 Wrot	ight 7	Fiberglass	9	Other (specify below)	
2)PVC		C A alaa				\ <u>1</u>	
<i>-</i>	4 ABS	6 Asbe		8 Concrete			
			stos-Cement	8 Concrete	Γile		
Dlank ca Casing h	using diameter 2.37 deight above or below	5 in. Was v land surfac	stos-Cement casing pulled? You NA	8 Concrete ' 'es x No in.	Tile If yes, how	much 3ft	
Dlank ca Casing h	sing diameter 2.37	5 in. Was v land surfac	stos-Cement casing pulled? You NA	8 Concrete ' 'es x No in.	Γile	much 3ft	3 ft
Blank ca Casing h GROUT	using diameter 2.37 eight above or below	5 in. Was v land surfact AL: 1 Neat	casing pulled? Yoe NA t cement 2 Cer	8 Concrete ' 'es x No in. nent grout	Tile If yes, how 3Bentonite	much 3ft Other Soil: 0-3	
Blank ca Casing h GROUT	using diameter 2.37 deight above or below	5 in. Was v land surfact AL: 1 Neat	casing pulled? Yoe NA t cement 2 Cer	8 Concrete ' 'es x No in. nent grout	Tile If yes, how 3Bentonite	much 3ft Other Soil: 0-3	
Blank ca Casing h GROUT Grout Plu	using diameter 2.37 eight above or below CPLUG MATERIA ag Intervals: From the nearest source of	5 in. Was v land surfact L: 1 Near	casing pulled? You have to have the case of the case o	8 Concrete / Yes x No in. nent grout , From	Tile If yes, how 3Bentonite ft. to	much 3ft Other Soil: 0-3 ft., From	
Blank ca Casing h GROUT Grout Plu What is the	using diameter 2.37 eight above or below CPLUG MATERIA ag Intervals: From the nearest source of	5 in. Was v land surfact L: 1 Near	casing pulled? You have to have the case of the case o	8 Concrete / Yes x No in. nent grout , From	Tile If yes, how 3Bentonite ft. to	much 3ft Other Soil: 0-3	
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer	asing diameter 2.37 height above or below TPLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7	5_in. Was v land surface AL: 1 Near possible con Seepage pi Pit privy	casing pulled? You have to coment 2 Certification: It is a substitute of the coment 2 Certification in the coment 2 Ferometric 11 Fue 12 Ferometric 12 Fero	es x No in. nent grout From sl storage tilizer storage	Tile If yes, how 3Bentonite ft. to 16 Other ge	much 3ft Other Soil: 0-3 ft., From	
Blank ca Casing h GROUT Grout Plu What is the Septice Sewer Watert	asing diameter 2.37 leight above or below FPLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 light sewer lines 8	5 in. Was v land surface L: 1 Near possible con Seepage pit Pit privy Sewage lag	casing pulled? Yee NA t cement 2 Cen ft. to 24.20 ft. ntamination: it 11 Fue 12 Fer goon 13 Insert	Yes x No in. nent grout From I storage tilizer storage ecticide stor	Tile If yes, how 3Bentonite ft. to 16 Other ge age	much 3ft Other Soil: 0-3 ft., From (specify below)	
Blank ca Casing h GROUT Grout Plu What is the Septice Sewer Watertal Lateral	asing diameter 2.37 deight above or below TPLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 tight sewer lines 8 I lines 9	5 in. Was v land surface L: 1 Near possible con Seepage pit privy Sewage lay Feedyard	casing pulled? Yee NA t cement 2 Cer ft. to 24.20 ft. ntamination: it 11 Fue 12 Fer goon 13 Inse	es x No in. nent grout From sl storage tilizer storage	If yes, how 3 Bentonite ft. to 16 Other ge age age tter well Direct	much 3ft Other Soil: 0-3 ft., From	
Blank ca Casing h GROUT Grout Plu What is the Septice Sewer Watertal Lateral	asing diameter 2.37 eight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 tight sewer lines 8 I lines 9 ool 10	in. Was v land surfact. 1 Near 3 possible con Seepage pi Pit privy Sewage lag Feedyard Livestock	casing pulled? You NA toce NA tocement 2 Cert ft. to 24.20 ft. ntamination: it 11 Fue 12 Fer goon 13 Insu 14 Ab pens 15 Oil	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic 2 Sewer 3 Waterth Lateral 5 Cess p	asing diameter 2.37 eight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 eight sewer lines 8 I lines 9 ool 10	5 in. Was v land surfact. 1 Near 3 possible con Seepage pi Pit privy Sewage land Feedyard Livestock pure surface procession of the control of	casing pulled? You have to see NA to cement 2 Cert of the to 24.20 ft. Intamination: It 11 Fue 12 Fer 13 Insert 14 Ab pens 15 Oil	Yes x No in. nent grout From I storage tilizer storage ecticide storandoned wa	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below)	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0	asing diameter 2.37 reight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 right sewer lines 8 l lines 9 ool 10 TO PI 3	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu Vhat is th Septic Sewer Watert Lateral Cess p	asing diameter 2.37 eight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 eight sewer lines 8 I lines 9 ool 10	5 in. Was v land surfact. 1 Near 3 possible con Seepage pi Pit privy Sewage land Feedyard Livestock pure surface procession of the control of	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0	asing diameter 2.37 reight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 right sewer lines 8 l lines 9 ool 10 TO PI 3	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0	asing diameter 2.37 reight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 right sewer lines 8 l lines 9 ool 10 TO PI 3	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0	asing diameter 2.37 reight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 right sewer lines 8 l lines 9 ool 10 TO PI 3	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0	asing diameter 2.37 reight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 right sewer lines 8 l lines 9 ool 10 TO PI 3	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a comment 2 Cert of the NA from the NA fro	res x No in. nent grout From sl storage tilizer storage ecticide storandoned wa well/Gas w	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet?	ft. to ft
Blank ca Casing h GROUT Grout Plu What is the septic sewer sewer sewer to the case person services and sever	asing diameter 2.37 leight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 light sewer lines 8 l lines 9 ool 10 TO PI 3 24.20	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lay Feedyard Livestock p	casing pulled? You have a common to the NA to cement 2 Cert ft. to 24.20 ft. Intamination: It 11 Fue 12 Fer 13 Insert 14 Ab pens 15 Oil MATERIALS Dil Conite	res x No in. nent grout res x No in. nent grout res remarks recticide storage recticide storandoned wa well/Gas w FROM	Tile If yes, how 3Bentonite ft. to 16 Other ge age age ter well Directed How TO TO is water well we	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet? PLUGGING M	ft. to ft MATERIALS risdiction and was
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watertal Lateral Cess p FROM 0 3 CONTR	asing diameter 2.37 leight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 light sewer lines 8 l lines 9 ool 10 TO PI 3 24.20 RACTOR'S OR LA on (mo/day/year)	5 in. Was v land surface L: 1 Near possible con Seepage pi Pit privy Sewage lag Feedyard Livestock p LUGGING I So Bent	casing pulled? You have a common to the NA to cement 2 Certification of the NA to the	res x No in. nent grout res x No in. nent grout res record is storage recticide storage recticide storandoned wa well/Gas w FROM FROM This record is	If yes, how 3 Bentonite ft. to 16 Other ge age etter well Directed How TO TO is water well we true to the best	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet? PLUGGING Many feet?	ft. to ft MATERIALS risdiction and was belief. Kansas Water
Blank ca Casing h GROUT Grout Plu What is ti Septic Sewer Watert Lateral Cess p FROM 0 3 CONTR mpleted ell Contr	asing diameter 2.37 eight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 tight sewer lines 8 lines 9 ool 10 TO PI 3 24.20 RACTOR'S OR LA on (mo/day/year)ractor's License No.	5 in. Was v land surfact. 1 Near 3 possible cor Seepage pi Pit privy Sewage lag Feedyard Livestock pugging Bento NDOWNE 6/28/757	casing pulled? Yee NA toe NA toement 2 Cert ft. to 24.20 ft. ntamination: tt 11 Fue 12 Fer goon 13 Inso 14 Ab pens 15 Oil MATERIALS oil onite R'S CERTIFICA //12 and th This Wa	res x No in. nent grout fes x No in. nent grout from fl storage tilizer s	If yes, how 3 Bentonite ft. to 16 Other ge age ster well Directed How TO is water well we true to the best ecord was comp	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet? PLUGGING M	ft. to ft MATERIALS risdiction and was belief. Kansas Water
Blank ca Casing h GROUT Grout Plu What is the Septic Sewer Watert Lateral Cess p FROM 0 3 CONTR mpleted ell Contr siness na	asing diameter 2.37 eight above or below PLUG MATERIA ag Intervals: From the nearest source of tank 6 lines 7 eight sewer lines 8 l lines 9 ool 10 TO PI 3 24.20 RACTOR'S OR LA on (mo/day/year) cactor's License No. ame of La	5 in. Was v land surface L: 1 Near Seepage pi Pit privy Sewage lay Feedyard Livestock p LUGGING 1 So Bent NDOWNE 6/28/ 757 rsen and As	casing pulled? You have to be NA to cement 2 Cert of the to 24.20 ft. Intamination: It 11 Fue 12 Fer 12 Fer 13 Inso 14 Ab 15 Oil MATERIALS oil Onite R'S CERTIFICA 2/12 and the 15 of the 2/12 and the 2/12 and the 2/13 and t	res x No in. nent grout storage tilizer stora	If yes, how If yes, how 3 Bentonite ft. to 16 Other ge age eter well Directed How TO TO is water well we true to the best ecord was compgnature)	much 3ft Other Soil: 0-3 ft., From (specify below) ction from well? many feet? PLUGGING Many feet?	ft. to ft MATERIALS risdiction and was belief. Kansas Water 8/7/12 under