		WA	ATER WELL REC	ORD F	orm WWC-5	KSA 82a	-1212 ID	No.				
	ON OF WAT	TER WELL:	Fraction				ction Number		nship Number	Ranç	ge Numb	er
County:	Coffey		NW 1/4	SW	1/4 SW	1/4	7	Т	19 _S	R	16E	E/W
			wn or city street									
$\frac{1}{2}$ mile	north		miek mile		t of Wa	averly						
2 WATER	WELL OWN		in Thimme									
RR#, St. Ad	dress, Box	_{# :} 5310	0 w 132no	d Terr	,			Boa	rd of Agriculture, [Division of W	ater Res	sources
City, State, 2	ZIP Code	: Ove:	raand Par	ck, Ka	nsas 6	6209		App	lication Number:			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETE	D WELL	120	ft. ELE	VATION:				
	SECTION I		Depth(s) Grou	ndwater En	countered ,	_Լ		ft. 2	ft. 3 d on mo/day/yr	3		ft.
	N_	1 3										
									hours p			
	·NW	- NE	WELL WATER			er was Public water			hours p	niection well		gpm
	1	ı	1 Domestic			Oil field water			•	Other (Speci)
w	1	- <u> </u> E	2 Irrigation	4 Ind	ustrial 7	Domestic (la	wn & garder	n) 10 Monitor	ing well			
		i										
 -	sw	- SE	Was a chemica	al/bacteriolo	gical sample	submitted to	Department	? Yes No	oX; If yes, r	no/day/yrs s	ample w	as sub-
^	1	1	mitted					Water Well Di	sinfected? Yes	x	No	
		ı										
5 TYPE O	F BLANK C	ASING USED:		5 Wroug	ht iron	8 Conci	rete tile	CASI	NG JOINTS: Glue	edX CI	amped .	
1 Steel		3 RMP (S		6 Asbest	tos-Cement		(specify bel		Wel	ded		
2 PVC		4 ABS	_	7 Fibergl						eaded		I
Blank casin	g diameter .		5in. to		ft., Dia		in. to		ft., Dia	in. إ	to	ft.
				in., we	eight	2,82		lbs./ft. Wal	thickness or gua		230	
			N MATERIAL:				VC		10 Asbestos-Cer			
1 Steel		 3 Stainles 4 Galvania 		5 Fibergl		8 H	MP (SR)		11 Other (Specify12 None used (or	,		
2 Brass				o Concre					,	. ,		
		ATION OPENII				ized wrapped e wrapped		8 Saw o		11 None (open ho	le)
	inuous slot		Mill slot (ey punched		7 Toro				(specify)			ft.
	ered shutter			3.0			# F		ft. to			
SCREEN-P	ERFORATE	D INTERVALS	: From:		ft. to		ft., Fro	om	π. τα	o		π.
1			From		ft to		ft Fro	nm	ft to	`		ft
G	RAVEL PAC	CK INTERVALS	From 3: From	2.3	ft. to ft. to	120	ft., Fro ft., Fro	omom	ft. to ft. to))		ft. ft.
G	RAVEL PAC	CK INTERVALS	From	2.3	ft. to ft. to ft. to	120	ft., Fro ft., Fro ft., Fro	om om om	ft. to)))		ft.
			From		ft. to		ft., Fro	om	ft. to	······		ft. ft. ft.
6 GROU	T MATERIA	L: 1 Nea	From	2 Cem	ft. to	3 Ber	ft., Fro	om 4 Other	ft. to			ft. ft. ft.
6 GROU	T MATERIAI	L: 1 Nea	Fromt cement ft. to	2 Cem	ft. to	3 Ber	ntonite	4 Other ft., Fro	ft. to	ft. to		ftftft.
6 GROUT Grout Interv What is the	T MATERIA vals: From nearest sou	L: 1 Nea	Fromtt cementft. toft. to	2 Cem	nent grout	<u>3 Ber</u> ft.	to	4 Other ft., Fro	ft. to	ft. to	water we	ftftft.
6 GROUT Grout Interv What is the	T MATERIAI vals: From nearest sou	L: 1 Nea0urce of possible 4 Late	From	2 Cem	nent grout From 7 Pit privy	3 Ber ft.	ntonite to	4 Other tt., Froestock pens	m	ft. to Abandoned v	water we	ft. ft. ft. ft. ft.
6 GROUT Grout Interv What is the 1 Sept 2 Sew	T MATERIAI vals: From nearest sou ic tank er lines	L: 1 Nea n0	t cementft. toe contamination: ral lines s pool	2 Cem	nent grout From 7 Pit privy 8 Sewage	3 Ber ft.	ntonite to	4 Other ft., From the stock pension storage critilizer storage	m 14 /	ft. to	water we	ft. ft. ft. ft. ft.
6 GROUTE Grout Interv What is the 1 Sept 2 Sew 3 Wate	T MATERIAI vals: From nearest sou ic tank er lines ertight sewe	L: 1 Nea 1 0 urce of possible 4 Late 5 Cess r lines 6 See	t cementft. toe contamination: ral lines s pool	2 Cem	nent grout From 7 Pit privy	3 Ber ft.	ntonite to	4 Other ft., From the stock pens will be storage willizer storage secticide storage	m	ft. to Abandoned v	water we	ft. ft. ft. ft. ft.
Grout Interv What is the 1 Sept 2 Sew 3 Wate Direction fro	T MATERIAI vals: From nearest sou ic tank er lines ertight sewe om well?	L: 1 Nea n0	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Ber ft. / e lagoon rd	ntonite to	4 Other ft., From the stock pension storage critilizer storage	m	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
Grout Interv What is the 1 Sept 2 Sew 3 Wate Direction fro	T MATERIAI vals: From nearest sou ic tank er lines ertight sewe om well? TO	L: 1 Nea 10 urce of possible 4 Late 5 Cess r lines 6 See east	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Ber ft. / e lagoon rd	to	4 Other ft., From estock pensel storage rtilizer storage ecticide storage many feet?	m	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0	T MATERIAL vals: From nearest sou ic tank er lines ertight sewe om well? TO	L: 1 Nea 1 0 4 Late 5 Cess r lines 6 See east	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Berft.	10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other ft., From the stock pension storage rillizer storage recticide storage rany feet?	m 14 / 15 0 sarn 57 PLUGGING IN	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER OF THE PROME TO SHOW	T MATERIAL vals: From nearest sou ic tank er lines ertight sewe om well? TO 2 4	L: 1 Nea 1 0	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Berft.	10 Liv 11 Fue 12 Fee 13 Ins How m TO 1111	4 Other 4 Other ft., From the storage of the storage o	m 14 / 15 0 ge barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4	T MATERIAI vals: From nearest sou ic tank er lines ertight sewe om well? TO 2 4 11	L: 1 Nea 1 0 urce of possible 4 Late 5 Cest r lines 6 See east top soi limesto tan sha	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 1 1	T MATERIAI vals: From nearest sociot tank er lines ertight sewe om well? TO 2 4 11 35	L: 1 Nea 1 0 1 Late 5 Ces r lines 6 See east top soi limesto tan sha grey sh	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Berft.	10 Liv 11 Fue 12 Fee 13 Ins How m TO 1111	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 ge barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35	T MATERIAL vals: From nearest soutic tank er lines ertight sewe om well? TO 2 4 11 35 38	L: 1 Nea 10 urce of possible 4 Late 5 Cess r lines 6 See east top soi limesto tan sha grey sh grey sa	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38	T MATERIAL vals: From nearest sour ic tank er lines ertight sewer om well? TO 2 4 11 35 38 45	L: 1 Nea 1	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER Grout Intervention of the second o	T MATERIAL vals: From nearest sould tank er lines ertight sewer om well? TO 2 4 11 35 38 45	L: 1 Nea 1 Log of possible 4 Late 5 Cest r lines 6 Seet east top soi limesto tan sha grey sh grey sa grey sh grey ce	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49	T MATERIAL vals: From nearest sou cic tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51	L: 1 Nea 1 0 1 Late 5 Cest r lines 6 Seet east top soi limesto tan sha grey sh grey sa grey sh grey ce grey sa	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49 51	T MATERIAI vals: From nearest sou ic tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51	top soi limes to tan sha grey sh grey sa grey	From	2 Cem 23 ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49 51 52	T MATERIAI vals: From nearest sociot tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51 52 55	top soi limesto tan sha grey sh grey sa grey tan	From	2 Cem 23ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49 51 52 55	T MATERIAI vals: From nearest soutic tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51 52 55 58	top soi limesto tan sha grey sh grey sa grey s	From	2 Cem 23ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER Grout Intervention of the second o	T MATERIAL vals: From nearest sour ic tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 58	top soi limesto tan sha grey sh grey sa	From	2 Cem 23ft.,	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49 51 52 55 58 79	T MATERIAL vals: From nearest souric tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 58 \$	top soi limesto tan sha grey sh grey sa grey sh grey sa	From	2 Cem 23 ft., CLOG estone andsto imesto	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. rd FROM 93 111 114	10 Liv 10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 barn 57 PLUGGING IN nale shale	ft. to Abandoned v Oil well/Gas Other (specif	water we	ft. ft. ft. ft. ft.
6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 0 2 4 11 35 38 45 49 51 52 55 58 79 88	T MATERIAL vals: From nearest sour ic tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 55 58 \$\$\frac{\f	top soi limes to tan sha grey sh grey sa grey sh tan XXX	From	2 Cem 23 ft., CLOG estone andsto imesto stone	nent grout From 7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. / e lagoon rd FROM 93 111 114 115	10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114	4 Other 4 Other ft., From the storage of	m 14 / 15 0 16 0 pe barn 18 18 18 18 18 18 18 18 18 18 18 18 18	ft. to Abandoned v Oil well/Gas Other (specif	water we well fy below)	ftftftftft.
6 GROUTER ASSETS OF THE PROME TO SENSON THE PR	T MATERIAL vals: From nearest sour ic tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 55 58 XR 79 88 93	top soi limesto tan sha grey sh grey sa grey sa grey sa grey sa grey sh	From	2 Cem 23 ft., C LOG estone andsto imesto stone	Pit privy 8 Sewage 9 Feedya	3 Ber ft. / e lagoon rd	10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114 1115	4 Other 4 Other ft., From the storage of	m 14 / 15 0 16 0 pe barn 18 18 18 18 18 18 18 18 18 18 18 18 18	ft. to	water we well fy below)	ft
6 GROUTER ASSETS OF THE PROME TO SENSON THE PR	T MATERIAL vals: From nearest sour ic tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 55 58 \$	top soi limes to tan sha grey sh grey sa grey sh grey sa grey sh	From	2 Cem 23 ft., CLOG estone andsto imesto stone imesto	7 Pit privy 8 Sewage 9 Feedya	3 Ber ft. / e lagoon rd	10 Liv 11 Fue 12 Fe 13 Ins How m TO 1111 1114 1115 120	4 Other 4 Other ft., From the storage of	m 14 / 15 0 16 0 barn 18 18 18 18 18 18 18 18 18 18 18 18 18	metric to Abandoned volume (Specific NTERVALS) Ader my juris anowledge ar	water we well fy below)	and was Kansas
6 GROUTER CONTRACT CO	T MATERIAI vals: From nearest soulic tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51 52 55 58 \$\$\$\$\$79 88 93 ACTOR'S On (mo/day/yo) Contractor's	top soilimes to tan sha grey sh grey sa grey sh tan XXXX	From	2 Cem 23 ft., C LOG e stone andsto imesto stone imesto	nent grout From 7 Pit privy 8 Sewage 9 Feedya Dne one water well water well water	3 Ber ft. / e lagoon rd	10 Liv 11 Fue 12 Fee 13 Ins How m TO 1111 1114 1115 1120 ructed, (2) m and this	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 0 16 0 pe barn 18 18 18 18 18 18 18 18 18 18 18 18 18	metric to Abandoned volume (Specific NTERVALS) Ader my juris anowledge ar	water we well fy below)	and was Kansas
6 GROUTER CONTRACT CO	T MATERIAL vals: From nearest soutic tank er lines ertight sewer om well? TO 2 4 11 35 38 45 49 51 52 55 58 XX 79 88 93 ACTOR'S On (mo/day/y)Contractor's usiness name	top soi limesto tan sha grey sh grey sa grey sa grey sh grey sa grey sh grey s	From	2 Cem 23 ft., CLOG estone andsto imesto stone imesto imesto imesto	7 Pit privy 8 Sewage 9 Feedya One water well water This Water Co., In	3 Ber ft. 7 e lagoon rd FROM 93 111 114 115 Was (1) const	10 Liv 11 Fue 12 Fee 13 Ins How m TO 1111 1114 1115 1120 ructed, (2) m and this d was comple	4 Other 4 Other ft., From the stock pension of the storage of the stora	m 14 / 15 / 16 / barn 57 PLUGGING IN ale shale mestone hale or (3) plugged un to the best of my kay/yr) 5-11.	met. to	water we well fy below)	and was Kansas
6 GROUTER CONTRACT CO	T MATERIAI vals: From nearest soutic tank er lines ertight sewe om well? TO 2 4 11 35 38 45 49 51 52 55 58 \$\$\$\$ 79 88 93 ACTOR'S On (mo/day/yoContractor's usiness nam	L: 1 Nea Jurce of possible 4 Late 5 Cess r lines 6 See east top soi limesto tan sha grey sh grey sa grey sa grey sa grey sa grey sa grey sa grey sh	From	2 Cem 23 ft., CLOG estone andsto imesto stone imesto imesto	nent grout From 7 Pit privy 8 Sewage 9 Feedya Dine Swater well well This Water Co, In	3 Ber ft. / e lagoon rd FROM 93 111 114 115 was (1) const	ntonite to	4 Other 4 Other ft., From the stock pension of the storage of the sto	m 14 / 15 0 16 0 barn 18 18 18 18 18 18 18 18 18 18 18 18 18	met. to	water we well fy below)	and was Kansas