			**/31	ER WELL RECORD F	orm WWC-5	NOA 0	2a-1212	т	
LOCATI	ON OF WA	TER WELL:	Fraction		Sec	tion Numbe	1 1 2 1	nber	Range Number
county:	Shav		_1.SW_!			14	T 12	sl	R / EW
			•	address of well if located	within city?				
1	R WELL OV		d., Tope		Enioni	- Co			
	Address, Bo			/Workingman's	Friend	1 CO.	Doord of Agr	ioulturo Di	vision of Water Resources
	,			Bank IV Tower			•		vision of water nesources
ity, State	, ZIP Code	go'l'	eka, KS.	66603	ull-i		Application N	number:	
AN "X"	IN SECTIO	OCATION WITH N BOX:	Depth(s) Group	COMPLETED WELL. 1. dwater Encountered 1	า <i>ห</i> ว ชิ'	. ft. ELE\	/ATION:	ft. 3.	
Г	<u>_</u>			C WATER LEVEL 3.1					
6	Ì		1						ping gpm
F	MM	NE	1	,					ping gpm
,	!	! !	Boro Hole Diam	neter 8.6 in. to	41/5		and	in i	ft ft
. w }-		E	1		Public water		8 Air conditioning		jection well
:	i		1 Domestic				9 Dewatering		•
-	- SW	SE	1				/		
	!	!	2 Irrigation						no/day/yr_sample was sub-
		5	mitted	/bacteriological sample su	bmitted to De		resNo<		No No
TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINT	TS: Glued	Clamped
, 1 Ste	eel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (specify bel	ow)	Welded	1
2 PV	7Ci	4 ABS	,	7 Fiberglass	,	. ,		Thread	ed X
		2375	in. to 42".						. toSDR . 13 ft.
		and surface FU							SCh 40
-	•	R PERFORATIO	•	wing worght	7 PVC	_		tos-cement	
				5 Fiberglass					
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel			6 Concrete tile	8 RMP (SR) 9 ABS			11 Other (specify)		
		RATION OPENIN			t wrapped	,			11 None (open hole)
	ontinuous slo	-	Aill slot)	6 Wire w			9 Drilled holes		Trancio (open noie)
	uvered shut		(ey punched	7 Torch					
		ED INTERVALS:	rey puriched	42" 101011 G	22"	# =			
ONELIV-	- LNI ONA	LD INTERVALS.	From:				OIII	11. 10.	#
						# C.	0.00		
_	DAVEL DA	CK INTERVALO	From	tt. to	6	ft., Fr	om	π. το.	#
C	GRAVEL PA	CK INTERVALS:		6' ft. to					
			From	ft. to		ft., Fr	om	ft. to	ft.
GROUT	MATERIAL	.: 1 Neat	From cement	ft. to 2)Cement grout	, (3) Bentor	ft., Fr	om 4 Other	ft. to	ft.
GROUT	MATERIAL	.: 1 Neat m. 36.3	From cement	ft. to	Bentor	ft., Fr	om 4 Other	ft. to	ft. to
GROUT Frout Inter	MATERIAL rvals: Fro e nearest so	i 1 Neat m 363 ource of possible	rom cement ft. to \$\alpha\$. 6 contamination:	ft. to Cement grout ft., From 2. 6	, (3) Bentor	ft., Fr nite / / nite / / no. O	om 4 Other ft., From estock pens	ft. to	ft. toft. indoned water well
GROUT Frout Inter Vhat is the	MATERIAL rvals: Fro e nearest so ptic tank	i 1 Neat m 3 6 g ource of possible 4 Later	ral lines	ft. to Cement grout ft., From . 2.6 7 Pit privy	.,∕3)Bentor ≥ft. t	ft., Fr nite to. O 10 Live	om 4 Other ft., From estock pens	ft. to 	ft. toft. Indoned water well well/Gas well
GROUT Frout Inter Vhat is the 1 Se 2 Se	MATERIAL rvals: Fro e nearest so eptic tank ewer lines	i 1 Neat m 36. purce of possible 4 Later 5 Cess	From cement ft. to 2.6 contamination: ral lines s pool	ft. to Cement grout ft., From . 2.6 7 Pit privy 8 Sewage lagoo	.,∕3)Bentor ≥ft. t	ft., Fr nite / / no. O 10 Live 11 Fue 12 Fer	om 4 Other ft., From estock pens 1 storage tilizer storage	ft. to 	ft. toft. indoned water well
GROUT Frout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew	.: 1 Neat m 3 6 go ource of possible 4 Later 5 Cess ver lines 6 Seep	From cement ft. to 2.6 contamination: ral lines s pool	ft. to Cement grout ft., From . 2.6 7 Pit privy	.,∕3)Bentor ≥ft. t	ft., Fr nite to. O 10 Live 11 Fue 12 Fer 13 Inse	4 Other ft., From estock pens el storage tilizer storage ecticide storage	ft. to 	ft. toft. Indoned water well well/Gas well
GROUT Frout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From tank were lines attertight sew rom well?	i 1 Neat m 36. purce of possible 4 Later 5 Cess	From cement tt. to a. 6 contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 2. 6 7 Pit privy 8 Sewage lagoo	Bentor Tt. t	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT arout Inter Vhat is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	n 3.6 3 burce of possible 4 Later 5 Cess ver lines 6 Seep	From cement ft. to 2.6 contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 2. 6 7 Pit privy 8 Sewage lagoo	.,∕3)Bentor ≥ft. t	ft., Fr nite to. O 10 Live 11 Fue 12 Fer 13 Inse	4 Other	ft. to 	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction from 0	MATERIAL rvals: From tank were lines attertight sew rom well?	n. 363 purce of possible 4 Later 5 Cess ver lines 6 Seep CULL	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC	ft. to Cement grout ft., From . 2.6 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentor Tt. t	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so exprice tank ever lines extertight sew from well?	n. 363 purce of possible 4 Later 5 Cess ver lines 6 Seep Concrete Fine-coa	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC example of the contamination:	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG ned sand, dry.	Bentor FROM	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction from 0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	ource of possible 4 Later 5 Cess ver lines 6 Seep Couth: Concrete Fine-coa Olive gr	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott	ft. to Cement grout ft., From . 2.6 7 Pit privy 8 Sewage lagood 9 Feedyard LOG ned sand, dry. led clay, fir	Bentor FROM	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction for FROM 0 • 75	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? TO . 75	n 36 purce of possible 4 Later 5 Cess ver lines 6 Seep Cuth: Concrete Fine-coa Olive gr	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott cained, m	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard LOG ned sand,dry. led clay, firoist, faint	FROM m, odor.	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so exprice tank ever lines extertight sew from well?	cuth: Concrete Fine-coa Olive gr oxide st Med. rec	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC extra grai geen mott cained, mid brn sil	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand,dry. led clay, fir oist , faint ty clay. Weat	FROM m, odor.	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT frout Inter Vhat is the Second	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? TO . 75	concrete Fine-coa Olive gr oxide st Med. red	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC arse grai reen mott ained, m d brn sil Layer at	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'.	Bentor ft. to fr. to	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction for FROM 0 • 75	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? TO . 75	concrete Fine-coa Olive gr oxide st Med. red	From cement ft. to 2.6 contamination: ral lines s pool page pit LITHOLOGIC arse grai reen mott ained, m d brn sil Layer at	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand,dry. led clay, fir oist , faint ty clay. Weat	Bentor ft. to fr. to	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT frout Inter Vhat is the Second	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew from well? To	concrete Fine-coa Olive gr oxide st Med. red	From cement the to 2.6 contamination: ral lines s pool page pit LITHOLOGIC example arse grained mott cained, mid brn sil layer at n wet grained motters.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'.	Bentor ft. to fr. to	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT frout Inter Vhat is the Second	MATERIAL rvals: From tank room well? TO	Concrete Fine-coa Olive gr oxide st Med. rec ls.rx. l Dk green faint od	From cement the to 2.6 contamination: ral lines s pool page pit LITHOLOGIC example arse grained mott cained, mid brn sil layer at n wet grained motters.	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist , faint ty clay. Weat 8'. velly clay, s	Bentor ft. to fr. to	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so exprise tank ever lines atertight sew rom well? To .75 .2 .5	Concrete Fine-coa Olive gr oxide st Med. rec ls.rx. l Dk green faint od	From cement the to 26 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott tained, m brn sil layer at n wet grai or. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist , faint ty clay. Weat 8'. velly clay, s	Bentor ft. to fr. to	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so exprise tank ever lines atertight sew rom well? To .75 .2 .5	concrete Fine-coa Olive gr oxide st Med. red Ls.rx. l Dk green faint od Hard cha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC earse grai ceen mott cained, m d brn sil layer at n wet gra dor. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s	FROM m, odor. hered	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? \(\frac{1}{5} \) \(\frac{7}{5} \) \(\frac{2}{5} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{5} \) \(\frac{1}{5} \)	concrete Fine-coa Olive gr oxide st Med. red Ls.rx. l Dk green faint od Hard cha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC earse grai ceen mott cained, m d brn sil layer at n wet gra dor. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist , faint ty clay. Weat 8'. velly clay, s	FROM m, odor. hered	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? \(\frac{1}{5} \) \(\frac{7}{5} \) \(\frac{2}{5} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{5} \) \(\frac{1}{5} \)	concrete Fine-coa Olive gr oxide st Med. red Ls.rx. l Dk green faint od Hard cha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC earse grai ceen mott cained, m d brn sil layer at n wet gra dor. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s	FROM m, odor. hered	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? \(\frac{1}{5} \) \(\frac{7}{5} \) \(\frac{2}{5} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{5} \) \(\frac{1}{3} \)	concrete Fine-coa Olive gr oxide st Med. red Ls.rx. l Dk green faint od Hard cha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC earse grai ceen mott cained, m d brn sil layer at n wet gra dor. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s	FROM m, odor. hered	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter What is the Second of the	MATERIAL rvals: From e nearest so experie tank ever lines atertight sew rom well? \(\frac{1}{5} \) \(\frac{7}{5} \) \(\frac{2}{5} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\frac{1}{5} \) \(\frac{1}{3} \)	concrete Fine-coa Olive gr oxide st Med. red Ls.rx. l Dk green faint od Hard cha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC earse grai ceen mott cained, m d brn sil layer at n wet gra dor. alky lime	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s	FROM m, odor. hered	tt., Fr nite / 10. O	4 Other	14 Aba 15 Oil 16 Oth	ft. toft. ft. toft. indoned water well well/Gas well er (specify below)
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction for FROM 0 .75 2 5 8.25	MATERIAL rvals: Fro e nearest so e ptic tank ewer lines atertight sew rom well? 5 75 2 5 8.25 13 13.50 15 20	l Neat m. 36 purce of possible 4 Later 5 Cess ver lines 6 Seep County Concrete Fine-coa Olive gr oxide st Med. red ls.rx. l Dk green faint od Hard cha Coal sea Gray sha	From cement the to 26 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott tained, m brn sil layer at n wet gra lor. alky lime and, hard	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s stone. to firm, dry	FROM m, odor. hered	ft., Fr nite / no. O 10 Live 11 Fue 12 Fen 13 Inse How m TO	om 4 Otherft., From estock pens el storage citizer storage ecticide storage any feet? PLUC	ft. to 14 Aba 15 Oil 16 Oth	ft. to
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa Direction from 0 .75 2 5 8.25 13 13.56 15	MATERIAL rvals: From e nearest so e ptic tank ewer lines atertight sew rom well? \(\frac{75}{2} \) 8.25 13 13.50 15 20	Concrete Fine-coa Olive gr oxide st Med. red Laren faint od Hard cha Coal sea Gray sha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott cained, m brn sil layer at n wet gra dor. alky lime and hard RESCENTIFICAT	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s stone. to firm, dry	FROM m, odor. hered oft,	ft., Fr nite / no. O 10 Live 11 Fue 12 Fen 13 Inse How m TO	om 4 Other	ft. to 14 Aba 15 Oil 16 Oth GGING INT	ft. to
GROUT Front Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75 2 5 8.25 13 13.56 15 CONTF ompleted	MATERIAL rvals: Fro e nearest so e nearest so e ptic tank ewer lines atertight sew rom well? \(\frac{1}{5} \) \(\frac{1}{5} \) \(\frac{2}{5} \) \(\frac{1}{3} \) \(Concrete Fine-coa Olive gr oxide st Med. red Laren faint od Hard cha Coal sea Gray sha	From cement ft. to 26 contamination: ral lines s pool page pit LITHOLOGIC arse grai ceen mott cained, m brn sil layer at n wet gra dor. alky lime ale, hard	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s stone. to firm, dry	FROM m, odor. hered oft,	ft., Frinite 10 Live 11 Fue 12 Fer 13 Inse How m TO	om 4 Other ft., From estock pens el storage citilizer storage any feet? PLUC constructed, or (3) plug cord is true to the best of	ft. to 14 Aba 15 Oil 16 Oth GGING INT	ft. to
GROUT From Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 .75 2 5 8 . 25 13 13 . 5 (15) CONTF ompleted Vater Well	MATERIAL rvals: From the nearest scappic tank aftertight sew room well? TO .75 .2 .5	Concrete Fine-coa Olive gr oxide st Med. red 1s.rx. 1 Dk greer faint od Hard cha Coal sea Gray sha	From cement ft. to 2.6 contamination: ral lines s pool bage pit LITHOLOGIC arse grai reen mott tained, m d brn sil Layer at n wet gra alky lime am. ale, hard FS CERTIFICAT 539	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ned sand, dry. led clay, fir oist, faint ty clay. Weat 8'. velly clay, s stone. to firm, dry	m, odor. hered oft,	ft., Frinite 10 Live 11 Fue 12 Feri 13 Inse How m TO	om 4 Other ft., From estock pens el storage citilizer storage any feet? PLUC constructed, or (3) plug cord is true to the best of	ft. to 14 Aba 15 Oil 16 Oth GGING INT	ft. to

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.