11.00471	~	3 14 pm; 1		WELL RECORD	Form WWC-5	KSA 82a-		r	PM	
	ON OF WATER	1 WELL:	Fraction SW 1/4	SW 1/4 SE	1	ion Number	Township Nu	A STATE OF THE PARTY OF THE PAR	Range Nui	Turne.
	Cherokee	m negreet town o		SW 1/4 SE dress of well if located	1/4	32	т 34	_(s)_1	R 24	(E/)W
Distance a	na alrection no	in nearest town of	city street act	ress of well it located	a within City?			-		
ol market	3 3 4 FT 1 . C) 4 6 FT	-n /11 (h	. Transford	OTENT TOUR						
trad				OWRB KS-5A			m			
		: Land Owne						_	ivision of Water	Resources
		:Mine Leas			w offer affer to the second		Application			
I LOCATE	E WELL'S LOC IN SECTION B	() X		MPLETED WELL						
good	N SECTION S	Der	• /	ater Encountered 1.						
ā l	9	! WE	LL'S STATIC V	VATER LEVEL	ft. be	elow land surf	face measured on	mo/day/yr		
	- NW	_ NF	Pump	test data: Well wate	rwas	ft. af	ter	hours pun	nping	gpm
		Est	. Yield	gpm: Well wate	rwas	ft. af	ter	hours pun	nping	gpm
w E		l _E Bor	e Hole Diamete	∍rin. to		ft., a	and	in.	to	ft.
Ž	0	i ME	LL WATER TO	BE USED AS:	5 Public water	supply	8 Air conditioning	11 lr	njection well	
	- SW	_ SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 C	Other (Specify be	elow)
	244 mm		2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observation we			
		Wa	s a chemical/ba	icteriological sample s	submitted to De	partment? Ye	sNo	; If yes,	mo/day/yr sampl	le was sub
L. Com	S	mitt	ted			Wat	er Well Disinfecte	d? Yes	No	
5 TYPE C	OF BLANK CAS	SING USED:		5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	Clampe	d
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below	/)	Welde	d	
2 PV	'C	4 ABS		7 Fiberglass				Thread	ded	
Blank casi	ng diameter	in.	to	ft., Dia	in. to		ft., Dia	<i></i> ir	n. to	ft.
Casing hei	ght above land	surface	<i>.</i> ii	n., weight		lbs./f	t. Wall thickness o	r gauge No		. <i>.</i>
		PERFORATION M			7 P V (estos-cemer		
1 Ste	eel	3 Stainless ste	el	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify) .		
2 Bra	ass	4 Galvanized s		6 Concrete tile	9 ABS	, ,		e used (ope		
SCREEN (OR PERFORAT	TION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open	hole)
	ntinuous slot	3 Mill sl		6 Wire wrapp		9 Drilled ho			(-1	,
	uvered shutter	4 Key p		7 Torch	• •		10 Other (specify)		
	PERFORATED			ft. to				**		
				ft. to						
C.	SRAVEL PACK		From	ft to		ft Fron		ft to		ft .
G	BRAVEL PACK	INTERVALS:					m			
		INTERVALS:	From	ft. to		ft., Fron	n	ft. to		ft.
6 GROUT	MATERIAL:	INTERVALS:	From ent O 2	ft. to Cement grout	3 Bento	ft., From	n	ft. to	D. to 900	ft.
6 GROUT	MATERIAL:	1 Neat ceme	From ent © 2 to surface	ft. to	3 Bento	ft., From	n n Other Pea . g ft., From	ft to	D. to 900	ft. - £t
GROUT Grout Inter What is the	MATERIAL: vals: From. e nearest source	1 Neat ceme	From ent 2 to surface tamination:	ft. to Cement grout ft., From	3 Bento	ft., Fron nite 4 (n n Other Pea . g ft., From tock pens	ft. to	D _a . to 900 ft. toandoned water	ft. - £t
6 GROUT Grout Inter What is th	MATERIAL: vals: From. e nearest source ptic tank	1 Neat ceme 1 Neat ceme900 ft. 1 ce of possible con 4 Lateral lin	From ent 2 to surface tamination:	ft. to Cement grout ft., From	3 Bentol	ft., Fron nite 4 (to	n	ft. to cavel. T. 14 Ab 15 Oil	D. to 900 ft. to andoned water well/Gas well	ft. . £t ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL: vals: From. e nearest source ptic tank wer lines	1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Of the first ceme of possible con 4 Lateral line 5 Cess poor	From ent 2 to surface tamination: nes	ft. to Cement grout The first from	3 Bentol	ft., From nite 4 (20) 10 Livest 11 Fuel s 12 Fertiliz	mm OtherPeagift., From tock pens storage zer storage	ft. to cavel. T. 14 Ab 15 Oil	D _a . to 900 ft. toandoned water	ft. . £t ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: rvals: From. e nearest source ptic tank ewer lines atertight sewer	1 Neat ceme 1 Neat ceme900 ft. 1 ce of possible con 4 Lateral lin	From ent 2 to surface tamination: nes	ft. to Cement grout ft., From	3 Bentol	ft., From	m	ft. to cavel. T. 14 Ab 15 Oil	D. to 900 ft. to andoned water well/Gas well	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: rvals: From. e nearest source ptic tank ewer lines atertight sewer	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentol	ft., From	m	ft. to cavel. T. 14 Ab 15 Oil	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer	1 Neat ceme 1 Neat ceme 200ft. 1 ce of possible con 4 Lateral life 5 Cess poor	From ent 2 to surface tamination: nes bl pit	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoi ft. f	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	m	ft. to	D. to 900 ft. to	ft. . £t ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well?	INTERVALS: 1 Neat cemerate of possible con 4 Lateral lines 6 Seepage	From ent 2 to surface tamination: nes bl pit LITHOLOGIC L	ft. to Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton ft.	ft., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	m Other Pears ofter Pears ft., From otock pens storage zer storage ticide storage by feet?	ft. to Cavel. T. 14 Ab 15 Oil 16 Otl	D. to 900 ft. to andoned water well/Gas well her (specify belo	ft £t
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well? TO	INTERVALS: 1 Neat cemerate of possible con 4 Lateral lines 6 Seepage	From ent 2 to surface tamination: nes of pit LITHOLOGIC L	ft. to Cement grout The control of t	3 Benton ft.	ft., Fron nite 4 (2) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	m	ft. to Cavel. T. 14 Ab 15 Oil 16 Otl		ftftft. well ow) n and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well? TO RACTOR'S OR on (mo/day/ye	INTERVALS: 1 Neat cemerate of possible considered lines and seepage lines are seepage lines. Seepage lines are seepage lines. Seepage lines are seepage lin	From ent 2 to surface tamination: nes bl pit LITHOLOGIC L CERTIFICATIO 286	ft. to Cement grout This privy Sewage lage Feedyard OG ON: This water well w	3 Benton ft.	ft., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	on tructed, or right of is true to the be	ft. to Cavel. T. 14 Ab 15 Oil 16 Otl	to 900 ft. to andoned water well/Gas well her (specify belo	ftftft. well ow) n and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well? TO RACTOR'S OR on (mo/day/ye	INTERVALS: 1 Neat cemerate of possible constant of the second of the se	From ent 2 to surface tamination: nes bl pit LITHOLOGIC L CERTIFICATIO 286	ft. to Cement grout This privy Sewage lage Feedyard OG	3 Benton ft.	ft., From hite 4 (1) hite 4 (1) hite 10 (1) hite 110 (1) hite 111 (1)	on ther	ft. to Cavel. T. 14 Ab 15 Oil 16 Otl LITHOLOGI Jugged under st of my known in the state of my	to 900 ft. to andoned water well/Gas well her (specify belo	ftftft. well ow) n and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well? TO RACTOR'S OR on (mo/day/ye Il Contractor's L business name TIONS: Use typ	INTERVALS: 1 Neat ceme900 ft. for of possible con 4 Lateral lings 5 Cess poor 1 lines 6 Seepage LANDOWNER'S ar) 8-1 License No 8-1 powriter or ball poin	From ent 2 to surface tamination: nes bl pit LITHOLOGIC L CERTIFICATIO 2-86 4.74 ams Water nt pen, PLEASE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ON: This water well w This Water W Well Go. FPRESS FIRMLY an	as (1) construction/ell Record wa	ft., Fron inite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO cted, (2) reco and this recois s completed of by (signat y. Please fill in	on ther	ft. to Cavel. T. 14 Ab 15 Oil 16 Oth LITHOLOGI lugged under st of my knows to find the control of the control	ft. to	ft. £t. ft. ft. ft. mand was ef. Kansas.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From. e nearest source ptic tank wer lines atertight sewer rom well? TO RACTOR'S OR on (mo/day/ye Il Contractor's L business name TIONS: Use type es to Kansas De	INTERVALS: 1 Neat ceme900 ft. for of possible con 4 Lateral lings 5 Cess poor 1 lines 6 Seepage LANDOWNER'S ar) 8-1 License No 8-1 powriter or ball poin	From ent 2 to surface tamination: nes bl pit LITHOLOGIC L CERTIFICATIO 2-86 4.74 ams Water nt pen, PLEASE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ON: This water well w This Water W Well Go.	as (1) construction/ell Record wa	ft., Fron inite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO cted, (2) reco and this recois s completed of by (signat y. Please fill in	on ther	ft. to Cavel. T. 14 Ab 15 Oil 16 Oth LITHOLOGI lugged under st of my knows to find the control of the control	ft. to	ft. £t. ft. ft. ft. mand was ef. Kansas.