1 LOCATION		WA	TER WELL REC	ORD Form WWC-5	KSA 82a-1	1212 ID No	)	
	N OF WAT	ER WELL:	Fraction	~ \T		tion Number	Township Number	Range Number
County: Li	ncoln		SE 1/4	SE NE	1/4	28	T 13 S	$_{\rm R}$ 10w $_{\rm E/W}$
Distance and	direction fr			address of well if located	within city?			
			Grove, Ks.					
2 WATER W	ELL OWN	ER: Alan (	OTas					
RR#, St. Addre City, State, ZII	P Code	: WIISO	n. KS. 0/4:	90			Application Number:	Division of Water Resources
3 LOCATE W	FLL'S LOC	CATION WITH	4 DEPTH OF C	OMPLETED WELL	111	ft. ELEVAT	TION: UNICHOWN	
AN "X" IN S			Depth(s) Groun	ndwater Encountered	185	ft.	2 ft. 3 e measured on mo/day/yrນີ	
	Ņ		WELL'S STATION	C WATER LEVEL	.85 ft. belo	w land surface	e measured on mo/day/yr�	5/25/04
			Pur	mp test data: Well wate	r was	ft. a	ifter hours p	oumping gpm
N	w -	- NE	Est. Yield	OBE USED AS: 5	r was	π. a	ifterhours p 8 Air conditioning 11 Ii	oumping gpm
		1	1 Domestic		Public water s Oil field water		ŭ	Other (Specify below)
w	1	<u> </u>	2 Irrigation				10 Monitoring well	
''	<u>'</u>	!  -			•	,	· ·	
	w -	- SE	Mas a abamias	l/basterialasiaal samala	aubmittad ta F	Donartmant? V	/oo No ilfuoo r	no/dov/ure comple was sub-
-3	1	- SE - 1	was a chemica mitted	u/bacteriological sample	submitted to L	•	'es; If yes, nater Well Disinfected? Yes	No
			IIIIIICU			•••	Tel Plantedia 1 100	110
	S							
5 TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre			d Clamped
1 Steel		3 RMP (S	R)	6 Asbestos-Cement		specify below		ded
2 PVC		4 ABS		7 Fiberglass				aded
							ft., Dia	
				in., weight2			lbs./ft. Wall thickness or guag	
	REEN OR		N MATERIAL:	5. Eth	7 PV	-	10 Asbestos-Cen	
1 Steel		<ol> <li>3 Stainles</li> <li>4 Galvania</li> </ol>		5 Fiberglass 6 Concrete tile	8 RM 9 AB		12 None used (or	/)
2 Brass							` `	•
SCREEN OR	PERFOR	ATION OPENII			ed wrapped		8 Saw cut	11 None (open hole)
1 Continu			fill slot	7 Torch	wrapped		9 Drilled holes 10 Other (specify)	#
	ed shutter		(ey punched				, , , , , , , , , , , , , , , , , , , ,	
SCREEN-PE	RFORATE	D INTERVALS	: <u>From9</u>	1 ft. to	111	ft., From	ft. to	) ft.
CB	AVEL BAC	K INTERVALS	From	π. το Υ	777	ft., From	ft. to	) π.
Gh,	AVELFAC	K INTERVALS					ft. to	
						,		
	MATERIAL		it cement	2 Cement grout	3 Bent	onite 4	Other	
					3 Bento	onite 4	Otherft., From	
Grout Interval	ls: From	0			3 Bentoft. to	onite 4	ft., From	
Grout Interval	ls: From earest sou	0rce of possible	ft. to20		3 Bent	o	ft., Fromock pens 14 A	ft. to ft.
Grout Interval What is the ne	ls: From earest sou tank	0rce of possible	ft. to20 contamination: ral lines	ft., From	ft. to	10 Livest	ft., From	ft. toft. Abandoned water well
Grout Interval What is the ne 1 Septic 2 Sewer	ls: From earest sou tank lines	rce of possible 4 Late	ft. to20 contamination: ral lines s pool	ft., From	lagoon	10 Livest 11 Fuels 12 Fertilia	ft., From	ft. toft. Abandoned water well Dil well/Gas well
Grout Interval What is the ne 1 Septic 2 Sewer	ls: From earest sou tank lines tight sewer	rce of possible 4 Late 5 Cess	ft. to20 contamination: ral lines s pool	ft., From 7 Pit privy 8 Sewage	lagoon	10 Livest 11 Fuels 12 Fertilia	ock pens 14 A torage 15 C zer storage 16 C icide storageNone	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Interval What is the ne 1 Septic 2 Sewer 3 Waterti	ls: From earest sou tank lines tight sewer	rce of possible 4 Late 5 Cess	ft. to20 contamination: ral lines s pool	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilia 13 Insect	ock pens 14 A torage 15 C zer storage 16 C icide storageNone	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ls: From earest sou tank lines ight sewer well?	rce of possible 4 Late 5 Cess lines 6 Seep	t. to20 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM O	ls: From earest sou tank lines tight sewer to well? TO	rce of possible 4 Late 5 Cess lines 6 Seel	t. to20 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM O 1	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay	t. to20 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81	ls: From earest sou tank lines eight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar	lagoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	ock pens 14 A torage 15 Cer storage 16 Cer storage	ft. to
Grout Interval What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM 0 1 3 81 106	ls: From earest sou tank lines sight sewer to well?	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIO	7 Pit privy 8 Sewage 9 Feedyar C LOG	lagoon d	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ft., From	ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81 106	ls: From earest sou tank lines eight sewer well?  TO 1 3 81 106 111	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIC  ck th sand ro	7 Pit privy 8 Sewage 9 Feedyard C LOG  C LOG  TION: This water well w	FROM  FROM  as (1) constru	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ft., From	m.ft. to
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81 106	ls: From earest sou tank lines ight sewer well?  TO 1 3 81 106 1111	rce of possible 4 Late 5 Cess lines 6 Seep  top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIC  LITHOLOGIC  CK  Lth sand ro	7 Pit privy 8 Sewage 9 Feedyare CLOG  CLOG  TION: This water well w	FROM  FROM  as (1) constru	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	mostructed, or (3) plugged uncord is true to the best of my ki	der my jurisdiction and was nowledge and belief. Kansas
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81 106	ls: From earest sou tank lines ight sewer well?  TO 1 3 81 106 1111	top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIC  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar C LOG  C LOG  TION: This water well w	FROM  FROM  as (1) constru	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ft., From	der my jurisdiction and was nowledge and belief. Kansas
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM O 1 3 81 106	ls: From earest sou tank lines sight sewer well?  TO  1  3  81  106  111  CTOR'S Of (mo/day/ye) ontractor's	top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIC  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyare CLOG  CLOG  TION: This water well w	FROM  FROM  as (1) constru	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	mostructed, or (3) plugged uncord is true to the best of my ki	der my jurisdiction and was nowledge and belief. Kansas
Grout Interval What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 1 3 81 106 7 CONTRAC completed on ( Water Well Co under the busin	ls: From earest sou tank lines eight sewer to well?  TO 1 3 81 106 111    CTOR'S OF (mo/day/ye ontractor's iness name NS: Use typew	top soil clay shale sand roc shale wi	contamination: ral lines s pool page pit  LITHOLOGIC  LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyar C LOG  TION: This water well w This Water Well Service, I	FROM FROM As (1) constru	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  Icted. (2) reco and this rec was complete by (serline or circle the	ock pens 14 // torage 15 0 zer storage 16 0 icide storageNone y feet?  PLUGGING IN  PLUGGING IN  onstructed, or (3) plugged uncord is true to the best of my kid on (mo/day/yr)05/.26/	der my jurisdiction and was nowledge and belief. Kansas Department of Health