OCATION OF W unty: Pra tance and direction				Form WWC-5	KSA 82a-			
			377.5 377		ion Number	Township Nu		Range Number R 12 ₩ E/W
		SE 1/4	NW 1/4 NE		28	т 26	<u> </u>	R 12 W E/W
				within City?				
4W 19	WNER: Cougar	Preston, Kan	ISAS				·····	· · · · · · · · · · · · · · · · · · ·
WATER WELL C	lox # : 555 N W	loodlawn Sui	+a 114			Board of A	arioulturo D	ivision of Water Resource
	Wichita			Coo	ner # 5	Application		IVISION OF WARDI MOSOURCE
OCATE WELL'S	LOCATION WITH 4	DEPTH OF COM	PLETED WELL	100	. ft. ELEVAT	ION:		
N "X" IN SECTI	N I							30 Nov 85ft.
NW	X;	Pump tes	st data: Well water	rwas	ft. aft	er	hours pur	nping gpm
			•					toft.
w <del>  i</del>	F	WELL WATER TO E		5 Public water		Air conditioning		njection well
i		1 Domestic						Other (Specify below)
sw -		2 Irrigation	4 1	7 1 0000 000 0		Observation wa	11	
		Nas a chemical/bact	eriological sample s	ubmitted to De	partment? Ye	sNoX	; If yes,	mo/day/yr sample was sut
		mitted				er Well Disinfected		
YPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	💢 Clamped
1 Steel	3 RMP (SR)	) 6	Asbestos-Cement	9 Other (	specify below	)	Welde	d
X2 PVC	4 ABS							ded
nk casing diamet	er 5 ir	n. to 80	ft., Dia	in. to		ft., Dia	i	n. to ft.
sing height above	land surface	1.2 in.,	weight 2.	•34	Ibs./ft	. Wall thickness o	r gauge No	• 21.4
PE OF SCREEN	OR PERFORATION	MATERIAL:		XX 7 PV	•	10 Asb	estos-cemer	nt
1 Steel	3 Stainless	steel 5	Fiberglass	8 RM	P (SR)	11 Othe	er (specify)	
2 Brass			Concrete tile				e used (ope	
REEN OR PERF	DRATION OPENING	iS ARE:	5 Gauze	d wrapped	xx	8 Saw cut		11 None (open hole)
1 Continuous	slot 3 Mill	slot	6 Wire v	vrapped	•	9 Drilled holes		
2 Louvered sh	utter 4 Key	y punched	7 Torch	cut		10 Other (specify	)	
REEN-PERFORA	TED INTERVALS:	From 80	) ft. to	100	ft., From		ft. to	
		From	ft. to		ft., From		ft. to	
GRAVEL F	ACK INTERVALS:							
			•			1		ft
GROUT MATERI	AL: 1 Neat ce	ment xx 2 C						
								. ft. to
								andoned water well
at is the nearest	source of possible of	• • • • • • • • • • • • • • • • • • • •			10 Livesto			
at is the nearest  1 Septic tank	· · · · · · · · · · · · · · · · · · ·		7 Pit privy			torage	15 Oi	well/Gas well
	· · · · · · · · · · · · · · · · · · ·	l lines	7 Pit privy 8 Sewage lago	on	11 Fuels	-		well/Gas well
1 Septic tank 2 Sewer lines	4 Lateral 5 Cess p	l lines pool		ion .	11 Fuel s 12 Fertiliz	torage er storage cide storage	16 Ot	
<ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight se</li> </ol>	4 Lateral	l lines pool	8 Sewage lago	oon .	11 Fuel s 12 Fertiliz	er storage cide storage	16 Ot	well/Gas well her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight section from well?	4 Lateral 5 Cess p	l lines pool	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well?	4 Lateral 5 Cess p	I lines pool ge pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2	4 Lateral 5 Cess power lines 6 Seepage	I lines pool ge pit LITHOLOGIC LOC	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50	4 Lateral 5 Cess power lines 6 Seepa	I lines pool ge pit  LITHOLOGIC LOC	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? NOM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
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1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
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1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 66	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse	8 Sewage lago 9 Feedyard 3 and fine gra	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 50 50 66 66 10	4 Lateral 5 Cess p ewer lines 6 Seepa  Soil Clay, tar Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC ne to coarse ne to coarse	8 Sewage lago 9 Feedyard  3  and fine gra and fine to	FROM avel med grav	11 Fuel s 12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) one C LOG
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 50 50 66 66 10	4 Lateral 5 Cess p wer lines 6 Seepa  Soil Clay, tar Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  ne to coarse ne to coarse S CERTIFICATION:	8 Sewage lago 9 Feedyard  3  and fine gra and fine to	FROM  avel  med grav	11 Fuel s 12 Fertiliz 13 Insecti How man TO el.	er storage cide storage y feet?	16 Ot	well/Gas well her (specify below) One C LOG
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 50 50 66 66 10  CONTRACTOR'S expleted on (mo/di	Soil Clay, tar Sand, fir Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  ne to coarse ne to coarse  S CERTIFICATION:	8 Sewage lago 9 Feedyard  and fine gra and fine to	FROM  avel  ned grav  as (t) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO e1	er storage cide storage y feet?  nstructed, or (3) p d is true to the be	LITHOLOGI	er my jurisdiction and war
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 50 50 66 66 10  CONTRACTOR'S repleted on (mo/dier Well Contract	Soil Clay, tar Sand, fir Sand, fir Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  ne to coarse ne to coarse  'S CERTIFICATION: D. Nov. 85	8 Sewage lago 9 Feedyard  and fine gra and fine to  This water well wa This Water W	FROM  avel  ned grav  as (t) construction	11 Fuel s 12 Fertiliz 13 Insect How man TO el	er storage cide storage y feet?  nstructed, or (3) p d is true to the be n (mo/day/yr)	lugged under to finy known to Deco	well/Gas well her (specify below) One C LOG  er my jurisdiction and was wledge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 50 50 66 66 10  CONTRACTOR'S apleted on (mo/dater Well Contraction from well?	Soil Clay, tar Sand, fir Sand, fir Sand, fir Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  ne to coarse ne to coarse of to coarse Nov 85	8 Sewage lago 9 Feedyard  and fine gra and fine to  This water well was This Water W	FROM  avel  ned grav  as (t) constructions  ell Record was	11 Fuel s 12 Fertiliz 13 Insecti How man TO el.  cted, (2) recor and this recors s completed of by (signati	er storage cide storage y feet?  nstructed, or (3) p d is true to the be n (mo/day/yr)	lugged under the following to the following	er my jurisdiction and was weldge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 50 50 66 66 10  CONTRACTOR'S apleted on (mo/dater Well Contract er the business STRUCTIONS: Us	Soil Clay, tar Sand, fir Sand, fir Sand, fir Sand, fir Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  ne to coarse ne to coarse Nov 85	8 Sewage lago 9 Feedyard  and fine gra and fine to  this water well water  This water Well  This Water Well  This Water Well  This water well water well  This water water well water well  This water well water well  This water	FROM  avel  ned grav  as (t) constructions as (t) constructions are the constructions ar	11 Fuel s 12 Fertiliz 13 Insecti How man TO e1 e1 cted, (2) recor and this recors s completed or by (signate	er storage cide storage y feet?  nstructed, or (3) p d is true to the be n (mo/day/yr) or circle the correct	lugged under the transfer of my known answers. Sen	er my jurisdiction and waterwiedge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight section from well? NOM TO 0 2 2 50 50 66 66 10  CONTRACTOR'S epleted on (mo/der Well Contract er the business ISTRUCTIONS: Us epartment of Health	Soil Clay, tar Sand, fir Sand, fir Sand, fir Sand, fir Sand, fir Sand, fir	I lines pool ge pit  LITHOLOGIC LOC  1 ne to coarse ne to coarse ne to coarse 2 S CERTIFICATION: 2 Nov. 85	8 Sewage lago 9 Feedyard  and fine gra and fine to  this water well water  This water Well  This Water Well  This Water Well  This water well water well  This water water well water well  This water well water well  This water	FROM  avel  ned grav  as (t) constructions as (t) constructions are the constructions ar	11 Fuel s 12 Fertiliz 13 Insecti How man TO e1 e1 cted, (2) recor and this recors s completed or by (signate	er storage cide storage y feet?  nstructed, or (3) p d is true to the be n (mo/day/yr) or circle the correct	lugged under the transfer of my known answers. Sen	well/Gas well her (specify below) one  C LOG  er my jurisdiction and waswledge and belief. Kansa