1 LOCATI				R WELL RECOR		WC-5 KSA	82a-1212			
LT -00///	ON OF WAT	TER WELL:	Fraction		41-	Section Num	ber Township	Number	Range N	
County:	2 h	- C	NE 14	SW 14	NE 14	34	т //	s	R /	G W
Distance a	SHO GIVE CHE	from nearest Your	n or city street a	ddress of well if I	ocated within	city?		.,,		
4320) SW 10	th, Topel	ca KS							
	R WELL OW		of Tope							
ightharpoonup		4	_				Coard o	f Agricultura 1	Divinion of Mak	D
	Address, Bo	210 .	SE 7th St					•	Division of Wat	er Hesources
	, ZIP Code	LəqoT	ça, KS 66	5603				ion Number:		
3 LOCATE	E WELL'S L						EVATION:			
- AN X	IN SECTION	A BOX:	Depth(s) Ground	water Encountere	ed 1.1.2.1.		ft. 2	ft. 3	l	ft.
<u>،</u> ۲	1						surface measured			
	ı				• .		t. after	,,		
	NW	NE								
1 1	ı						t. after			
l≞ w ⊢	1						ft., and			I .
₹	!	1 1 1	WELL WATER T	O BE USED AS:	5 Publi	c water supply	8 Air conditioni	ng 11	Injection well	below)
- I	1		1 Domestic	3 Feedlot	6 Oil fie	eld water supply	Dewatering	12	Other (Specify	below)
-	sw	St	2 Irrigation	4 Industria	l 7 Lawn	and garden on	y 10 Monitoring w			1 '
	! !		•				? YesNo	~		
Į L				acteriological sai	ripie subiriitie	а то рерантиет				ibie waż zapi
			mitted				Water Well Disinfe		No	
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought iron	8	Concrete tile	CASING .	OINTS: Glue	d Clam	ped j
1 Ste	eel	3 RMP (SR))	6 Asbestos-Cer	ment 9	Other (specify b	elow)	Weld	ed	
2 PV	/C	4 ABŞ		7 Fiberglass				Threa	aded	
Blank casi	ng diameter	2.375 iii	n to 7'	ft. Dia		in to	ft., Dia		in to SDR	13 #
							bs./ft. Wall thicknes			
				.iii., weigin						. 4 0
		R PERFORATION			Ĺ	7 PVC		sbestos-ceme		
1 Ste	eel	3 Stainless	steel	5 Fiberglass		8 RMP (SR)	11 0	other (specify)		
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile		9 ABS	12 N	lone used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENING	S ARE:	5	Gauzed wrap	ped	8 Saw cut		11 None (op	en hole)
1 Co	ontinuous slo	t 3 Mill	slot	6 '	Wire wrapped	I	9 Drilled hole	s		,
	uvered shutt		y punched		Torch cut		10 Other (spec			
		•					From			
SCHEEN-	PERFURATE	ED INTERVALS:								
			From	ft.	to ,		From	ft. t	0	
G	GRAVEL PA	CK INTERVALS:	From	ft.	to . 🗪	ft.,	From	ft. t	0	
			From	ft.	to	ft.,	From	ft. t	0	ft.
6 GROUT	MATERIAL	: 1 Neat ce	ement .	Cement grout	G	.	4. Other			
Grout Inter						Bentonite ,	4 Otner			
arout mitor	rvals From	n 5'a f	t to 3	ft From	3′	Bentonite			ft to	fr
What is the	rvals: From	n5'g).f	t. to 3	ft., From .	3'	. ft. to O	ft., From			
What is the	rvals: From	n5 g. fi ource of possible o	t. to 3 ontamination:	ft., From .	3'	. ft. to <mark>O</mark>	vestock pens	14 A	bandoned wate	er well
1 50	epiic tank	the state of the s	t. to 3 ontamination:	ft., From .	3'	. ft. to <mark>O</mark>	ft., From	14 A		er well
1 50	rvals: From e nearest so eptic tank ewer lines	n5 g. fi ource of possible o	ines	ft., From .	3' G	. ft. to (2) 10 Li (1) Fi	vestock pens	14 A 15 O	bandoned wate	er well
2 Se	wer lines	n5 6. fi purce of possible of 4 Lateral	oool	ft., From . 7 Pit priv	y e lagoon	. ft. to	ft., From vestock pens uel storage Foure	14 A 15 O	bandoned wate il well/Gas wel	er well
2 Se 3 Wa	eptic tank wer lines atertight sew	n5 fi ource of possible c 4 Lateral 5 Cess p	oool	7 Pit priv 8 Sewag	y e lagoon	. ft. to 10 Li 11 Fi 12 Fi 13 In	vestock pens uel storage rtilizer storage secticide storage	14 A 15 O	bandoned wate il well/Gas wel	er well
2 Se 3 Wa	wer lines	n 5 fr purce of possible of 4 Lateral 5 Cess p er lines 6 Seepa	oool	7 Pit priv 8 Sewag 9 Feedya	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction for	wer lines atertight sew rom well?	n5 g. fi purce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	pool ge pit LITHOLOGIC I	7 Pit priv 8 Sewag 9 Feedya	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr	wer lines atertight sew rom well?	n5 g. fi ource of possible of 4 Lateral 5 Cess p er lines 6 Seepa b Outb	cool ge pit LITHOLOGIC I	7 Pit priv 8 Sewag 9 Feedya	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well
2 Se 3 Wa Direction for FROM	ewer lines atertight sew from well? TO .5	n5 g for a furce of possible of 4 Lateral 5 Cess per lines 6 Seepar Soil/Gray Dk brn-dl	cool ge pit LITHOLOGIC I ve1 k gray c	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0	rom well? TO 5 1	burce of possible of 4 Lateral 5 Cess per lines 6 Seepar Soil/Gray Dk brn-dl Brownish-	cool ge pit LITHOLOGIC I vel k gray cla	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM	ewer lines atertight sew from well? TO .5	purce of possible of 4 Lateral 5 Cess per lines 6 Seepar Soil/Gray Dk brn-dl Brownish-Gray	LITHOLOGIC I vel k gray cl	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0	rom well? TO 5 1	n5 g for a furce of possible of 4 Lateral 5 Cess per lines 6 Seepar Soil/Gray Dk brn-dl	LITHOLOGIC I vel k gray cl	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 5 1 3 5	ower lines atertight sew rom well?	soil/Grav Dk brn-dl Brownish- Gray	LITHOLOGIC I vel k gray c.	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 . 1	ower lines atertight sew rom well?	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar 1 Constant Soil/Gray Dk brn-dl Brownish-Gray 1 A/A 80-C Gray-rust	LITHOLOGIC I vel k gray cla -gray cla (ayllay t brn cla	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 .5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar Dk brn-dl Brownish-Gray Dk Gray Rust brn	LITHOLOGIC I vel k gray cla -gray cla (a) t brn cla clay	7 Pit priv 8 Sewag 9 Feedya LOG	y e lagoon ard	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 . 1	ower lines atertight sew rom well?	soil/Grav Dk brn-dl Brownish Gray A/A 80-6 Gray-rust Rust brn Orange-ru	LITHOLOGIC I vel k gray cla- gray cla (a) (lay (lay clay clay clay clay clay ust brn cla	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray	y e lagoon ard	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 .5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar Dk brn-dl Brownish-Gray Dk Gray Rust brn	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 .5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens uel storage ertilizer storage secticide storage many feet? 50'	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens uel storage ertilizer storage secticide storage many feet? 50'	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens vel storage vertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens uel storage ertilizer storage secticide storage many feet? 50'	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens uel storage ertilizer storage secticide storage many feet? 50'	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 1 3 5 7 7.5	rom well? TO 5 1 3 5 7 7 5	soil/Grav Dk brn-dl Brownish Gray A/A Gray-rust Rust brn Orange-rust some gray	LITHOLOGIC I vel k gray cla- gray cla- clay t brn cla clay ust brn a	7 Pit priv 8 Sewag 9 Feedys LOG Lay ay and gray sand	y e lagoon ard	. ft. to	vestock pens uel storage ertilizer storage secticide storage many feet? 50'	14 A 15 O 16 O	bandoned water il well/Gas well ther (specify b	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 . 1 . 3 . 5 . 7 . 7 . 5 . 1 0 . 15	ewer lines atertight sew rom well? TO .5 1 3 5 7 7.5 10 15	surce of possible of 4 Lateral 5 Cess per lines 6 Seepard Dk brn-dl Brownish-Gray Day Rust brn Orange-rust some gray Tan and of	LITHOLOGIC I Wel k gray cla -gray cla Laylay t brn cla clay ust brn a y sugar s gray clay	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand	e lagoon ard FR	10 Li 11 Fi 12 Fi 13 In How	rtilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned wate il well/Gas wel ther (specify b NTERVALS	er well lelow)
2 Se 3 Wa Direction fr FROM 0 . 5 . 1 . 3 . 5 . 7 . 7 . 5 . 1 0 . 15	ewer lines atertight sew rom well? TO .5 1 3 5 7 7.5 10 15	surce of possible of 4 Lateral 5 Cess per lines 6 Seepard Dk brn-dl Brownish-Gray Day Rust brn Orange-rust Rust brn Orange-rust Tan and on the control of th	LITHOLOGIC I Vel k gray cla -gray cla t brn cla clay ust brn cla y sugar s gray clay	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand	e lagoon ard FR	10 Li 11 Fi 12 Fi 13 In How OM TO	reconstructed, or (3	14 A 15 O 16 O	bandoned wate il well/Gas wel ther (specify b NTERVALS	er well elow)
2 Se 3 Wa Direction fr FROM 0 .5 1 3 5 7 7.5 10 15	pute tarik wer lines atertight sew rom well? TO .5 .1 .3 .5 .7 .7.5 .10 .15	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar Dk brn-dl Brownish-Gray Lateral A/A Brownish-Gray Lateral Rust brn Orange-rust some gray Tan and on the control of	LITHOLOGIC I Vel k gray cla clay t brn cla clay ust brn y sugar gray clay	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand	e lagoon ard FR clay	onstructed (2) in and this r	reconstructed, or (3	PLUGGING I	bandoned wate il well/Gas wel ther (specify b NTERVALS	er well elow)
2 Se 2 Se 3 Wa Direction fi FROM 0 5 1 3 5 7 7.5 10 15	swer lines atertight sew rom well? TO .5 1 3 5 7 7.5 10 15 ACTOR'S Con (mo/day/	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar Dk brn-dl Brownish-Gray Lateral A/A Brownish-Gray Lateral Rust brn Orange-rust some gray Tan and on the control of	LITHOLOGIC I Vel k gray cla clay t brn cla clay ust brn y sugar gray clay	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand	e lagoon ard FR clay	onstructed (2) In and this rord was completed.	reconstructed, or (3 ecord is true to the ed on (mo/day/yr)	PLUGGING I	bandoned wate il well/Gas wel ther (specify b NTERVALS	er well elow)
2 Se 2 Se 3 Wa Direction fi FROM 0 5 1 3 5 7 7.5 10 15	pute tarik wer lines atertight sew rom well? TO .5 .1 .3 .5 .7 .7.5 .10 .15	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar Dk brn-dl Brownish-Gray Lateral A/A Brownish-Gray Lateral Rust brn Orange-rust some gray Tan and on the control of	LITHOLOGIC I Vel k gray cla clay t brn cla clay ust brn y sugar gray clay	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand	e lagoon ard FR clay	onstructed (2) In and this rord was completed.	reconstructed, or (3	PLUGGING I	bandoned wate il well/Gas wel ther (specify b NTERVALS	er well lelow)
2 Se 3 Wa Direction fi FROM 0 5 1 3 5 7 7.5 10 15	swer lines atertight sew rom well? TO .5 1 3 5 7 7.5 10 15 ACTOR'S Con (mo/day/d) Contractor's business nare ctions: Use tyles.	soil/Gray Soil/Gray Brownish Gray Rust brn Orange-rust Rust brn Orange-rust Some gray Tan and orange-rust Some gray Component of the brownish Co	LITHOLOGIC I Vel k gray cla Laylay t brn cla clay ust brn a y sugar s gray clay seray clay nvironmes	7 Pit priv 8 Sewag 9 Feedya LOG Lay ay and gray sand y DN: This water w This Wa ntal Dril	e lagoon ard FR Clay vell was (1) Counter Well Recountry arty Please fill in	onstructed (2) I and this rord was completed by (signaland)	reconstructed, or (3 ecord is true to the ed on (mo/day/yr)	PLUGGING I Plugged unchest of my kn Send top three	bandoned wate il well/Gas wel ther (specify b NTERVALS Ler my jurisdict owledge and be copies to Kansas I	ion and was elief. Kansas