					D Fo		-5 KSA 8					
LOCATION OF WAT		Fraction		CIT:	RTSAT	ļ	ection Numb		Number	l .	ge Nur	$\sim$
unty: LABETTE		NE	1/4	SE 1/4	NW	1/4		<sub>T</sub> 31	<u> </u>	R	20	EW_
stance and direction	from nearest town	or city str	eet addre	ss of well if	located v	vithin city	?				_	
								W	ELL #15MW	02/31-	6	
WATER WELL OW	NER: KANSAS	ARMY	AMMUN:	ITION PI	ANT							
#, St. Address, Box	# : 23018 ]	ROOKS	RD					Board	of Agriculture, [	Division of	Water	Resources
, State, ZIP Code	PARSON	S. KS	6735	7-9107				Applica	tion Number:			
OCATE WELL'S L	OCATION WITH 4				LL				OC) 889.	<b>16</b>		
N "X" IN SECTIO								. <b>2</b> <i></i>				
								surface measured				
								after				i
NW	NE											
1								after				
w	<del></del>							., and				
	! X   V			E USED AS			ater supply		ning 11	•		
sw	SF	1 Dom	estic	3 Feedlot				9 Dewatering	12			
1 1	;;	2 Irriga		4 Industria				10 Monitoring				
	ı ] w	as a cher	nical/bacte	eriological sa	mple sub	mitted to	Department?	YesNo.	; If yes,	mo/day/yr	samp	le was sub-
	m	itted					\	Vater Well Disinfo	ected? Yes		10	
TYPE OF BLANK O	CASING USED:		5 '	Wrought iron		8 Con	crete tile	CASING	JOINTS: Glued	j	Clampe	d
1 Steel	3 RMP (SR)			Asbestos-Ce		9 Othe	er (specify be	low)	Weld	ed <i>.</i>		
2 PVC	4 ABS			Fiberglass	-		• •		Threa	aded X .		
	2in.	, g										
	and surface. 24.											
•				weight							٠, , بم	<i> </i>
	R PERFORATION I						VC		Asbestos-ceme			
1 Steel	3 Stainless s			Fiberglass			RMP (SR)		Other (specify)			
2 Brass	4 Galvanized		6	Concrete tile		9 /	ABS	12	None used (op	en hole)		
REEN OR PERFOR	RATION OPENINGS			5	Gauzed	wrapped		8 Saw cut		11 None	(open	hole)
1 Continuous slo	t (3)Mill:	slot		6	Wire wr	apped		9 Drilled ho	es			
2 Louvered shutt	ter 4 Key	punched		7	Torch co	ut		10 Other (sp	ecify)			
REEN-PERFORATI	ED INTERVALS:	From	9.84	44	4 -	19.88		rom	4 +	_		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					. to		π., ⊢	10111	, , , , , , , , , 1 <b>t</b> , 1	O		π.
HELM-FERFORALI	LO MATERIA DE	From				19.88		rom				
		From		ft	. to	<b>.</b>	ft., F	rom	ft. t	0		ft.
	CK INTERVALS:	From		ft ft	to	<b>.</b>	ft., F ft., F	rom	ft. t	o o		
GRAVEL PA	CK INTERVALS:	From From	7.4	ft ft ft.	to	19.9	ft., F ft., F ft., F	rom	ft. t ft. t ft. t	o o o		
GRAVEL PA	CK INTERVALS:	From From From	7.4 2 C	tt	to	19.9	ft., F ft., F 	romrom	ft. t ft. t ft. t NT/BENTON	oo o IITE MI	<b>X</b>	
GRAVEL PA GROUT MATERIAL out Intervals: Froi	CK INTERVALS:  .: 1 Neat cer m 2.0ft.	From From ment to	7.4 2.0	tt	to	19.9		rom rom tom CEME tt., Fron	ft. t ft. t ft. t NT/BENTON	oo o UTE MI ft. to .	<b>X</b>	
GRAVEL PA GROUT MATERIAL out Intervals: Froi	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co	From From From	7.4 2.0	tftft	to	19.9	ft., Fft., F ft., F ntonite to	romrom  rom  4 Other CEMEft., Fron estock pens	ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	oo o NITE MI ft. to bandoned	X	
GRAVEL PA  GROUT MATERIAL out Intervals: Froi hat is the nearest so 1 Septic tank	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral	From From ment to 7 ontaminations	7.4 2.0	ft.	to to to to	3 Bei	ft., Fft., F ft., F ntonite (	rom	ft. t ft. t ft. t NT/BENTON 1	oo  O  ITE MI  . ft. to bandoned	X water	ft. ft. ft. ft. well
GRAVEL PA  GROUT MATERIAL out Intervals: Froi hat is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral  5 Cess po	From From ment to 70 ontaminations	7.4 2.0	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite (	rom	ft. t ft. t ft. t NT/BENTON 1	oo  ITE MI  tt. to bandoned il well/Gas	X water	ft. ft. ft. ft. well
GRAVEL PA  GROUT MATERIAL out Intervals: Froi nat is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral	From From ment to 70 ontaminations	7.4 2.0	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite (	rom	ft. t ft. t ft. t NT/BENTON 1	oo  ITE MI  tt. to bandoned il well/Gas	X water	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: From the state of the second of	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral  5 Cess po	From From From ment to	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral  5 Cess power lines 6 Seepag	From From From ment to	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t ft. t NT/BENTON 1	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVALS:  1 Neat cer  2.0 ft. burce of possible co 4 Lateral 5 Cess po	From From From ment to	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral  5 Cess power lines 6 Seepag	From From From ment to	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA  GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?  ROM TO	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co  4 Lateral  5 Cess power lines 6 Seepag	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA  GROUT MATERIAL out Intervals: From the service serv	CK INTERVALS:  1 Neat cer 2.0 ft. curce of possible co 4 Lateral 5 Cess power lines 6 Seepag	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA  GROUT MATERIAL out Intervals: From the second is the nearest so the second in the second	CK INTERVALS:  1 Neat cer 2.0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer 2.0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  IITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., F ft., F ntonite ( 10 Liv 11 Fu 12 Fe 13 Ins	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	ft. ft. ft. ft. well
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY  SANDSTONE  CLAY	From From Promett To From Promett To From Promett To From Prometric To From Prometri	7.4 2 C 7.4	ft.	to to	3 Bei	ft., Fft., Ff	rom	ft. t ft. t NT/BENTON 1 14 A 15 O 16 O SWMI	oo  ITE MI  ft. to bandoned well/Gas other (spec)	water well ify belo	
GRAVEL PA  GROUT MATERIAL out Intervals: From the section from well?  O.0 6.4  O.0 6.4  O.0 6.4  O.0 7.3  O.0 9.2  O.0 9.2  O.0 19.8	CK INTERVALS:  1 Neat cer 2.0 ft.  2 ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE CLAY SHALE	From From From ment to ontamination lines cool de pit LITHOLO TACHET	7.4	ft.	to	3 Ber ft	10 Liv 12 Fe 13 Ins How r	rom	ft. t ft. t ft. t NT/BENTON 14 A 15 O 16 O SWMU	oo ITE MI . ft. to bandoned iil well/Gas ther (spec	water well ify bek	
GRAVEL PA  GROUT MATERIAL out Intervals: From the second is the nearest so the second from well?  GROUT MATERIAL out Intervals: From the second is the nearest so the second from well?  GROW TO  GROUT MATERIAL Out Intervals to the second from well?  GROW TO  GROUT MATERIAL Out Intervals to the second from well?  GROUT MATERIAL Out Intervals to the second from the s	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess po  ver lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE CLAY SHALE	From From Promet to 7 ontamination in the pit LITHOLO TACHET	7.4	ft.	to	3 Ber ft	ft., F  ft., F  ft., F  ntonite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r  TO	rom	ft. t. ft. f	oo ITE MIt. tobandoned iii well/Gas ther (spec	water well ify belo	n and was
GRAVEL PA  GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2 9.2 19.8  CONTRACTOR'S on	CK INTERVALS:  1 Neat cer 2.0 ft.  2.0 ft.  2 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE CLAY SHALE  OR LANDOWNER'S  //year) 07/10/	From From ment to 7 ontamination lines to 17 TACHET	7.4	ft.	to	3 Ber ft	ft., F  ft., F  ft., F  ntonite  to  10 Liv  11 Fu  12 Fe  13 Ins  How r  TO	rom	ft. t. ft. f	oo ITE MIt. tobandoned iii well/Gas ther (spec	water well ify belo	n and was
GRAVEL PA  GROUT MATERIAL out Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2 9.2 19.8  CONTRACTOR'S on	CK INTERVALS:  1 Neat cer  2.0 ft.  burce of possible co 4 Lateral 5 Cess po  ver lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE CLAY SHALE	From From ment to 7 ontamination lines to 17 TACHET	2 C 7.4  OGIC LOG DIOG	ft.	to	3 Ber ft	tructed, (2) re and this re	rom	ft. t. ft. f	oo ITE MIt. tobandoned iii well/Gas ther (spec	water well ify belo	n and was
GRAVEL PA GROUT MATERIAL ut Intervals: Froi at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO  0.0 6.4 6.4 7.3 7.3 9.2 9.2 19.8  CONTRACTOR'S on	1 Neat cer 2.0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag  SEE AT  SILTY CLAY SANDSTONE CLAY SHALE  OR LANDOWNER'S (year) 07/10/4 5 License No. 1	From From Promet To TACHEL	2 C 7.4  OGIC LOG DIOG	ft.	to	3 Ber ft	tructed, (2) re and this re	rom	ft. t. ft. f	oo ITE MIt. tobandoned iii well/Gas ther (spec	water well ify belo	ft. ft. ft. well ow)