MW #1 South			er well recor		WWC-5		a-1212				
LOCATION OF WATER	R WELL:	Fraction				Number		~~ `	Number	1	ge Number
County: Sedgwick			4 NE 1/4		1/4 34	4	<u> </u>	26	S	R	lE E/W
Distance and direction from South of KNSS,	om nearest town	or city street	address of well if	located with	nin city? Hustrial	Park	Δđđit	ion	to Sedo	. County	Wichita
South of KNSS,	rot 1' BT	C Pontal	Sorvico	idge inc	uscriar	raix	AUGI		co beag	• Councy	WICHICA
WATER WELL OWNE	R: Leasing	& Kentai	Service	Dorr C	lown						
RR#, St. Address, Box #	A Divis	ion of Ca	scade Pizza	a bev. C	.orp.			Board o	of Agricultur	e, Division of	Water Resource
City, State, ZIP Code	2416 E	Kansas.						Applica	tion Numbe	r:	
LOCATE WELL'S LOC	ATION WITH 4	DEPTH OF	COMPLETED WE	LL 25.18	3 f i	t. ELEV	ATION:				
, AN "X" IN SECTION E	3OY∙ ⊢		dwater Encounter								
I IXI			C WATER LEVEL								
i ^	1 1		np test data: We						-	•	
NW	- NE	Est Viold	apriosi data. We	all water was	-	11	ailei		Hours	pumping	gpn
		est. Held	gpm: We	eli water was	5	π.	aπer		hours	pumping	gpr
* w			neter8½							.in. to	
<u> </u>	! ! !		TO BE USED AS		ıblic water su		8 Air c	ondition	ing	11 Injection w	/ell
sw -	- SE	1 Domestic	3 Feedlot		field water s		9 Dew	•		12 Other (Spe	
1 1		2 Irrigation									
	- I \	Vas a chemica	l/bacteriological sa	ample submi	tted to Depar	tment? \	/es	No	X; If y	es, mo/day/yı	sample was su
·S		nitted							cted? Yes		lo X
TYPE OF BLANK CAS	SING USED:		5 Wrought iron	n :	8 Concrete t						Clamped
1 Steel	3 RMP (SR)	1	6 Asbestos-Ce		9 Other (spe						
2 PVCsch 40	4 ABS		7 Fiberglass						т.	readed fli	sh ioint
Blank casing diameter	2 i	to 10.1	.8 _{ft Dia}		in to		4	Dia	''	i- +-	
Casing height above land	l surface	2.5 ft.	in weight	-703	10		/4 \A/=!!	Dia			π 34
TYPE OF SCREEN OR F			III., Weight	* * * * *	7 PVC S	ch 40	./IL. Wan				<i>-</i>
			·· ·						Asbestos-ce		
1 Steel	3 Stainless		5 Fiberglass		8 RMP (S	SR)		11 (Other (spec	ify)	• • • • • • • • • • • • •
2 Brass	4 Galvanize		6 Concrete tile	•	9 ABS			12	None used	(open hole)	
SCREEN OR PERFORAT	TION OPENING	S ARE:	5	Gauzed wra	apped		8 Sav	w cut		11 None	(open hole)
 Continuous slot 	3 Mill	slot	6	Wire wrapp	ed		9 Dril	led hole	es		
2 Louvered shutter	4 Key	punched	-								
		pariorica	/	Torch cut			10 Oth	ner (spe	cify)		
	INTERVALS:	From	10.•18f	Torch cut	25.18	ft., Fro	10 Oth	ner (spe	cify)	 t. to	
	INTERVALS:	From		t. to		ft Fro	om	 	f	t. to	
GRAVEL PACK		From		t. to		ft Fro	om	 	f	t. to	
SCREEN-PERFORATED		From	10.18 ft	t. to t. to		ft., Fro ft., Fro	om om	· · · · · · · · · · · · · · · · · · ·	f	t. to t. to t. to	
GRAVEL PACK	INTERVALS:	From From From.	10.18 ft	t. to	25.18	ft., Fro ft., Fro ft., Fro	om om om	· · · · · · · · · · · · · · · · · · ·	f	t. to t. to t. to t. to	
GRAVEL PACK GROUT MATERIAL:	INTERVALS:	From From From From	10.18 ft ft 2 Cement grout	t. to	25.18 3 Bentonite	ft., Fro ft., Fro ft., Fro hole 4	om om om		f	t. to t. to t. to t. to	ft
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From.	1 Neat ce	From From From From ment	10.18 ft	t. to	25.18 3 Bentoniteft. to	ft., Fro ft., Fro ft., Fro hole 4	om om om om Political ft.,	From	f	t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source	1 Neat ce	From From From From ment . to	10.18 ft ft 8.15 ft., From	t. to	25.18 3 Bentonite ft. to.	ft., Fro ft., Fro ft., Fro hole 4	om	From	f	t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank	1 Neat ce 1 Lateral	From From From From ment	10.18 ft	t. to	25.18 3 Bentonite	ft., Fro ft., Fro hole 4 10 Lives	om	From		t. to t. to t. to t. to ft. to Abandoned	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat ce	From From From From ment to	10.18 ft	t. to	25.18 3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 	om	From		t. to t. to t. to t. to ft. to Abandoned Oil well/Gas	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat ce	From From From From ment to	10.18 ft	t. to	25.18 3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 	om	From		t. to t. to t. to t. to ft. to Abandoned	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?	1 Neat ce	From From From From ment to8 contamination: lines cool	10.18 ft 8.15 ft 2 Cement grout 1.15 ft., From 7 Pit pri 8 Seway 9 Feedy	t. to	3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec	om	From		t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepa	From From From From ment to8 contamination: lines cool ge pit	10.18 ft 8.15 ft 2 Cement grout 1.15 ft., From 7 Pit pri 8 Seway 9 Feedy	t. to	25.18 3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec	om	From	14 15 10 10 10 10 10	t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 2.01	1 Neat ce 1.8 fi ce of possible ce 4 Lateral 5 Cess p lines 6 Seepag	From From From From ment to8 contamination: lines cool ge pit LITHOLOGIC / black	10.18 ft ft 8.15 ft 2 Cement grout 15 ft., From 7 Pit pri 8 Sewar 9 Feedy	t. to	3 Bentonite ft. to.	. ft., Fro ft., Fro hole d 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	om	From		t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 2.01 2 5.01	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s	From From From From ment to8 contamination: lines cool ge pit LITHOLOGIC , black trong bro	10.18 ft 8.15 ft 2 Cement grout 15 ft., From 7 Pit pri 8 Sewai 9 Feedy	t. to	3 Bentonite ft. to.	ft., Fro ft., Fro ft., Fro hOle 4 	om	From as age orage	14 15 10 10 10 10 10	t. to	
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 2.01	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s	From From From From ment to8 contamination: lines cool ge pit LITHOLOGIC , black trong bro	10.18 ft ft 8.15 ft 2 Cement grout 15 ft., From 7 Pit pri 8 Sewar 9 Feedy	t. to	3 Bentonite ft. to.	ft., Fro ft., Fro ft., Fro hOle 4 	om	From as age orage	14 15 10 10 10 10 10	t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0'	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess plines 6 Seepage topsoil clay, s clay, s	From From From From ment to8 contamination: lines cool ge pit LITHOLOGIC , black trong brocl lightly s	10.18 ft ft 8.15 ft 2 Cement grout 1.15 ft., From 7 Pit pri 8 Sewae 9 Feedy LOG wn, low ple sandy, very	t. to	25.18 3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	om	From age orage	14 15 16 unkr	t. to t. to t. to t. to Abandoned Oil well/Gas Other (speci	
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5'	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess plines 6 Seepage topsoil clay, s clay, s	From From From From From From	10.18 ft 8.15 ft 2 Cement grout 4.15 ft, From 7 Pit pri 8 Seway 9 Feedy LOG wn, low play andy, very eardy, very	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr	3 Bentonite ft. to.	ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO stron	om	From ns age orage RKS:	14 15 16 unkr	t. to	
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 2.0 1 2 5.0 1 5 11.0 1	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess plines 6 Seepage topsoil clay, s clay, s clay, s clayey	From From.	10.18 ft ft 8.15 ft 2 Cement grout 1.15 ft., From 7 Pit pri 8 Sewae 9 Feedy LOG wn, low ple sandy, very	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr	3 Bentonite The to	ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO stron	om	From ns age orage RKS:	14 15 16 unkr	t. to	
GRAVEL PACK GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepa topsoil clay, s clay, s clayey to sub	From	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewar 9 Feedy LOG Wan, low places andy, very tending to very	t to	3 Bentonite The to	. ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO stron yello	om om om om om om other ft., stock per storage lizer stor cticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unki PLUGGING LOCKING	t. to	water well well fy below) noisture agular
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5'	1 Neat ce 1.8 ft 2e of possible ce 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clay, s clayey to sub clay, s	From Fro	10.18 ft 8.15 ft 2 Cement grout 1.15 ft. From 7 Pit pri 8 Sewai 9 Feedy LOG wwn, low place andy, very te to very	t to t to t to t to ty ge lagoon yard Fine gr coarse covery fire	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: frout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft. From 7 Pit pri 8 Sewai 9 Feedy LOG wwn, low place andy, very te to very	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: frout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer //irection from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft 2e of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	1 Neat ce 1.8 ft ce of possible of 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained	From Elightly Stand, fin Frounded ilty, grassand towas	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy LOG wn, low play andy, very andy, very andy, very andy of the pri ands bottom	t to t to t to t to t to ge lagoon vard Fasticity fine gr fine gr coarse coars	3 Bentonite ft. to. FROM rained, rained, grained, me to fi	ft., Fro ft., Fro ft., Fro hole 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO strom yello ligh	om om om om om om other ft., stock per storage lizer storage lizer storcticide st any feet? REMAI g browish t yel	From age orage RKS: wn browr lowis	14 15 16 unkr PLUGGING LOCKING	t. to	moisture
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5' 20.5' 25.0'	INTERVALS: 1 Neat ce	From Fro	10.18 ft 8.15 ft 8.15 ft 7 Pit pri 8 Seway 9 Feedy LOG wan, low pl sandy, very e to very ading from bluish gra	it to	3 Bentonite The to TROM Y rained, grained, grained, ne to fingular t	ft., Froft., Fro.	om om om om om om oth	From Ins Ins Ins Ins Ins Ins Ins In	PLUGGING LOCKING to fine light	t. to	moisture ngular coarse brown
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5' 20.5' 25.0' 25.0' 38.0' CONTRACTOR'S OR	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepa topsoil clay, s clay, s clayey to sub clay, s gained weather	From	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy 1 LOG 1 Sandy, very 1 sandy, very 1 sandy, very 1 sandy from 1 strain	to t	3 Bentonite The to TROM Y rained, grained, grained, me to fingular to constructed,	ft., Froft., Fro.	om	From Ins Ins Ins Ins Ins Ins Ins In	PLUGGING LOCKING to fine to fine light plugged (t. to	moisture ry coarse h brown
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5' 20.5' 25.0' 25.0' 38.0' CONTRACTOR'S OR Completed on (mo/day/yea	1 Neat ce 1.8 ft ce of possible ce 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clayey to sub clay, s gained weather	From	10.18 ft 8.15 ft 2 Cement grout 1.15 ft, From 7 Pit pri 8 Sewas 9 Feedy 1 LOG 1 Sandy, very 1 sandy, very 1 sandy, very 1 sandy from 1	to t	3 Bentonite The to TROM Trained, Trained,	ft., Froft., Fro.	om	From is age orage RKS: wn browr lowis top ded,	PLUGGING LOCKING To fine to fine light plugged to best of my	t. to	water well well fy below) noisture ngular coarse brown
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0' 2.0' 2' 5.0' 5' 11.0' 11' 16.5' 16.5' 20.5'	INTERVALS: 1 Neat ce 1.8 ft 2e of possible ce 4 Lateral 5 Cess p lines 6 Seepag topsoil clay, s clay, s clay, s clayey to sub clay, s gained weather LANDOWNER'S ar) 4-1 icense No	From.	10.18 ft 8.15 ft 8.15 ft 2 Cement grout 8.15 ft. From 7 Pit pri 8 Seway 9 Feedy LOG wm, low play andy, very andy, very andy, very anding from bluish gra This Water This Water	to t	3 Bentonite ft. to. FROM rained, rained, grained, ne to fi ngular t. constructed, and coord was co	ft., Froft., Fro.	pom om om om om om om om ft., stock per storage lizer stor cticide st any feet? REMAI g browish t yel on dat round onstructe ord is true on (mo/o	From is age orage RKS: wn browr lowis top ded,	PLUGGING LOCKING To fine to fine light plugged to best of my	t. to	moisture ry coarse brown sdiction and was debelief. Kansas