	REEN $\#$ 1				ELL RECO	ו טר	orm WWC-		32a-1212			
	ON OF WAT PRATT		Fraction	, SI	R	NE		ction Numb	er Township	Number	פר ו	Numběr
County:							1/4		1 -7	<u> </u>	R	w
5 I	niles no	from nearest tow rth of Saw	yer, 1 e	ast,	5/8 111	e nor	th City?					
O WATER	R WELL OW	NED: W17	liam E.	Green		W.	K. BLA	CK, INC				
_		F0/	O S. Pin				BOXX			of Agricultura [Division of M/	ater Resources
	Address, Box		att, Kan		677.24				24 Applica	tion Number:	T 84-0-	521
	, ZIP Code									1887		
3 LOCATE	E WELL'S LO IN SECTION	1 DOV.							VATION:			
	N OLOTION		Depth(s) Gro	oundwate	r Encounter	red 1		f	t. 2	ft. 3	λπ	n in agrift.
ī	! !	!	WELL'S STA	ATIC WA	TER LEVEL		ft.	below land	surface measured	on mo/day/yr	HriR. Tr	1,704
	NW	NE	F	Pump test	t data: We	ell water	was	ft	. after	hours put	mping	gpm
	- 144 1	//[Est. Yield .		gpm: We	ell water	was	ft	. after	hours pu	mping	gpm
	i 1	الالا	Bore Hole D	iameter.		in. to			., and	in.	to	
₩ ⊢	ı	E	WELL WATE	R time	USED AS	S: 5	Public wat	er supply	8 Air condition	ing 11	njection well	
-	i į	i [1 Dome	***	3 Feedlot				9 Dewatering	ū	•	
-	- SW	SE	2 Irrigat		4 Industri	-			10 Observation			fy below)
1	! !	: 11	•					•	YesNo			1 9
<u>t</u> L			mitted	ioan baoic	inological sc	ampio ou	D.T	•	Water Well Disinfe		No.	
E TYPE ()	ASING USED:	Timted	F 1	A/rought iros		8 Conc			JOINTS: Glued		mped
			• •		Vrought iror							1 '
1 Ste		3 RMP (SF	1)		Asbestos-Ce	ement		(specify be	•			
2 PV		4 ABS	7.40		Fiberglass							
									ft., Dia			
Casing hei	ight above la	ind surface3. f.t	berom	in.,	weight				s./ft. Wall thickne	ss or gauge No)	
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL	:			7 P		10	Asbestos-ceme	nt]
1 Ste	e l	3 Stainless	steel	5 F	iberglass		8 RI	MP (SR)	11 (Other (specify)		
2 Bra	ass	4 Galvanize	ed steel	6 (Concrete tile)	9 A	3S	12	None used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENING	GS ARE:		5	Gauzed	wrapped		8 Saw cut		11 None (o	pen hole)
1 Co	ntinuous slo	1 3 Mi	II slot		6	Wire w	apped		9 Drilled hole	es		
2 Lo	uvered shutt	er 4 Ke	y punched		7	Torch o	:ut		10 Other (spe	cify)		
		D INTERVALS:		42				ft F	rom			
CONCELLA	LIII 0117112	D IIII EIII III							10111			
			From		fi				rom	ft +/		#
	SDAVEL DA	CK INTERVALS:				t. to		ft., F	rom			
G	GRAVEL PAG	CK INTERVALS:	From		ft	t. to t. to		ft., F ft., F	rom	ft. to	.	
			From From		ft	t. to t. to t. to		ft., F ft., F ft., F	rom	ft. to)	ft.
6 GROUT	MATERIAL	: 1 Neat c	From From ement	2 Ce	ft from the second of the	t. to t. to t. to	3 Bent	ft., F ft., F ft., F onite	rom rom 4 Other	ft. to)	ft.
6 GROUT	MATERIAL	: 1 Neat c	From From ement ft. to	2 Ce	ft from the second of the	t. to t. to t. to	3 Bent	ft., Fft., F ft., F onite to	rom	ft. to	o	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: Fror e nearest so	: 1 Neat c	From From ement ft. to contamination	2 Ce	ft., From	t. to t. to t. to	3 Bent	ft., F ft., F ft., F onite to	From	ft. to	oo o	ft
6 GROUT Grout Inter What is th	MATERIAL rvals: Fror e nearest so ptic tank	: 1 Neat c nurce of possible of	From From ement ft. to contamination	2 Ce	ft., From	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F conite to 10 Liv	rom	14 Al	oft. to pandoned wa	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so optic tank ower lines	: 1 Neat con	From From ement ft. to contamination al lines pool	2 Ce	ft., From 7 Pit pri 8 Sewa	t. to t. to to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe	rom	14 Al	oo o	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so optic tank ower lines	: 1 Neat c nurce of possible of	From From ement ft. to contamination al lines pool	2 Ce	ft., From	t. to t. to to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe	rom	14 Al	oft. to pandoned wa	ft. ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From ement ft. to contamination al lines pool age pit	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	rom	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew	: 1 Neat conurce of possible 4 Latera 5 Cess er lines 6 Seepa	From From	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al	off. to oandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat conurce of possible 4 Latera 5 Cess er lines 6 Seepa	From From ement ft. to contamination al lines pool age pit	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ft. ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank liwer lines atertight sew from well?	: 1 Neat conurce of possible 4 Latera 5 Cess er lines 6 Seepa	From From	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ater well below)
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From	2 Con:	ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to t. to t. to	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From From ement ft. to contamination al lines pool age pit LITHOLOG nated sa 32 cubic d inorga (10.54	2 Ce	ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.)	t. to t. to t. to ivy ge lagooryard	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	2 Central Control Country Coun	ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.)	t. to t. to t. to ivy ge lagoo	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	off. to oandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From From From From From From From	GIC LOG and & c ft.) anic c cubic	ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr	t. to t. to t. to ivy ge lagoo	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From From From From From From From From	GIC LOG and & c ft.) anic c cubic	ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr	t. to t. to t. to ivy ge lagoo	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Contamination Illines pool age pit LITHOLOG A cubic d inorga (10.54 Frout (t off at d remove	GIC LOG and & th.) anic c. cubic 41 cu	fit. from 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	tt. ft. ft. int. int
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	ater well below)
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	chlori Cement g Casing cu level an	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	tt. ft. ft. int. int
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	tt. ft. ft. int. int
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	tt. ft. ft. int. int
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	tt. ft. ft. int. int
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 142	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	: 1 Neat con	From Fro	GIC LOG and & c ft.) anic c cubic 41 cu c 3' b cd. P.	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface	t. to t. to t. to ivy ge lagoo yard fill ound well	3 Bent ft.	ft., Fft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins	From	14 Al 15 O	oft. to pandoned wall well/Gas wither (specify	t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well? TO 82	chlorical Compacte Cement g Casing cu Level an was cover and clay	From From From From From From From From	2 Consider the consideration that the consideration the consideration that the consideration the consideration that the considera	frement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el.	t. to t. to t. to ivy ge lagoo yard fill ound well silt	3 Bent ft.	10 Liv. 12 Fe 13 Ins. How r	From 4 Other ft., From vestock pens el storage rtilizer storage secticide storage many feet?	14 Al 15 O 16 O LITHOLOG	ft. to pandoned wail well/Gas wither (specify	t
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 82 6 8ACTOR'S C	compacte Cement g Casing cu level an Was cover and clay	From From From From From From From From	GIC LOG and & cft.) anic c cubic 41 cu cy 3' b cd. P with ad lev	frement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el.	t. to t. to t. to ivy ge lagoo yard fill ound well silt	3 Bent ft.	10 Liv. 12 Fe 13 Ins. How I	From 4 Other ft., From restock pens el storage rtilizer storage secticide storage many feet?	14 Al 15 O 16 O LITHOLOG	ft. to pandoned wail well/Gas wither (specify	t
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 82 6 8ACTOR'S C	compacte Cement g Casing cu level an Was cover and clay	From From From From From From From From	GIC LOG and & cft.) anic c cubic 41 cu cy 3' b cd. P with ad lev	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el. This water	t. to t. to t. to ivy ge lagoo yard fill ound well silt	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	toft., F ft., F	4 Other ft., From restock pens el storage rtilizer storage many feet?	14 Al 15 O 16 O LITHOLOG	ft. to pandoned wail well/Gas wither (specify	ction and was belief. Kansas
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 82 6 8ACTOR'S C	compacte Cement g Casing cu level an Was cover and clay	From From From From From From From From	GIC LOG and & cft.) anic c cubic 41 cu cy 3' b cd. P with ad lev	finement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el. This water	t. to t. to t. to ivy ge lagoo yard fill ound well silt	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	interest of the second of the	From 4 Other	14 Al 15 O 16 O LITHOLOG	ft. to pandoned wail well/Gas wher (specify lC LOG lowedge and log 1984	ction and was belief. Kansas 4.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82 6	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 82 6 ACTOR'S C on (mo/day/ Il Contractor's business nai	compacte Cement g Casing cu level an Was cover and clay CR LANDOWNER year)	From From From From From From From From	gic Log and & anic c cubic 41 cu cubic 41 cu cubic 41 cu cubic 41 cu cubic	ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el. This water	t. to t. to t. to ivy ge lagoo yard fill ound well silt well was /ater Wel	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	interior ft., F ft.,	4 Other ft., From restock pens el storage rtilizer storage secticide storage many feet?	14 Al 15 O 16 O LITHOLOG	off. to pandoned was well/Gas wither (specify lowledge and 10, 1984	ction and was belief. Kansas 4.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 142 82 6	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 82 BACTOR'S Con (mo/day/di Contractor's business nar TIONS: Use se to Kansas	chlorical Compacte Cement g Casing cu level an was cover and clay CR LANDOWNER year)	From From From From From From From From	GIC LOG and & th.) anic c. cubic 41 cu t. 3' be ed. P. with ad lev CATION: 1984	rement grout ft., From 7 Pit pri 8 Sewa 9 Feedy gravel lays ft.) bic ft. elow gr lugged surface el. This water	t. to t. to t. to t. to ivy ge lagoo yard fill ound well silt well was /ater Wel	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	interest of the second of the	From 4 Other	14 Al 15 O 16 O LITHOLOG LITHOLOG Best of my knows sept.	oft. to condoned was wither (specify lic LOG line) and line my jurisdiction will be solved and line line line line line line line line	ction and was belief. Kansas 4