LII I LICALI	ON OF WAR	ED MELL.	_ Crootio →			Cootia- N		makia ki		) bi	ha- '
₽-	ON OF WAT	EM WELL:	Fraction	al.		Section Numbe		nship Number		Range Num	
	Pratt				NE 1/4	<u> 38</u>	T	28 \$	6   R	14	_ <b>E</b> ∕W
			•	ddress of well if loca	ited within ci	y?					
		2 3/4 Wes	t of Pratt	, Ks.							
2 WATER	R WELL OW	NER: ROC	ky Fox								
	Address, Box		05 SW 60th	St.			Bo	ard of Agricul	ture. Division	of Water P	Resources
	, ZIP Code		tt, Ks. 6					plication Num		o. maior r	.0000.000
								•			
B LOCATE	IN SECTIO			OMPLETED WELL.							
714 7	114 320110	1 BOX.	Depth(s) Groundy	water Encountered	1	ft.	2		. ft. 3	· · · · · · · · · ·	ft.
1	1		WELL'S STATIC	WATER LEVEL . 8	4	t. below land su	urface meas	sured on mo/d	ay/yr9:	1.79.7	
	1		Pump	test data: Well wa	ater was	ft.	after	hou	rs pumping		gpm
-	NW	NE		gpm: Well wa							
	! !			ter7in. t							
Mie M	<del></del>										π.
Σ	!!	!		O BE USED AS:		ater supply	8 Air con	ditioning	11 Injection	n well	
lī Ĺ	_	56	1 Domestic	3 Feedlot		water supply	9 Dewate	•	12 Other (		' 1
	- 3,,,	77 77 1	2 Irrigation	4 Industrial	7 Lawn a	nd garden only	10 Monito	ring well	testl	hole	
	- i I	i    \	Was a chemical/b	acteriological sample	e submitted t	Department?	/esX	.No:	f ves. mo/dav	v/vr sample	was sub-
i -			mitted	J				isinfected? You			×
5 TVDE (	OF DIANIK C	ASING USED:	miloo	E Measurbt ivan	0.0-			ING JOINTS:		_	
				5 Wrought iron		ncrete tile				•	
1 Ste		3 RMP (SR	3)	6 Asbestos-Cemen	it 9 Otl	ner (specify belo	w)		Welded		
2 PV	-	4 ABS		7 Fiberglass					Threaded		
Blank casi	ing diameter	3 i	in. to 233ta	203ft., Dia	in	to 198tc	)Q .ft., Dia	a	in. to .		ft.
Casing hei	ight above la	and surface	. 2!	in., weight	.SCH .80.	lbs	/ft. Wall thi	ckness or gau	ige No		
		R PERFORATION		, <b>.</b>		PVC		10 Asbestos	-		
+ .	+			5 Fibereless							ŀ
1 Ste		3 Stainless		5 Fiberglass		RMP (SR)		11 Other (sp	• .		
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9	ABS		12 None use	d (open hole	2)	1
SCREEN (	OR PERFOR	RATION OPENING	SS ARE:	5 Gau	uzed wrappe	t	8 Saw	cut	11 No	ne (open h	nole)
1 Co	ontinuous slo	t 3 Mill	l slot	6 Wir	e wrapped		9 Drilled	d holes			j
2 Lo	uvered shutt	er 4 Kev	y punched	7 Tor	ch cut		10 Other	(specify)			
		D INTERVALS:				) # E <sub>r</sub>					1
SCHEEN-	PERFORATE	D INTERVALS.		203 ft. to							
_			From	ft. to	1	π., ⊢κ Ω1	om		. π. to		tt.
G	GRAVEL PA	CK INTERVALS:	From 4	35 ft. to	<i>.</i>	71 ft Fro	om		ft. to		ft.
		<del></del>	From	ft. to		ft., Fro	om		ft. to		ft.
6 GROUT	Γ MATERIAL	: 1 Neat ce	From	ft. to 2 Cement grout		ft., Fro	om		ft. to	89-, 26-	
	Γ MATERIAL		From ement 2	2 Cement grout	3 Be	ft., Fro	om Other ho	le plug	ft. to 191 to 1	89-, 26-	-0
Grout Inter	rvals: From	n 1 8.9 f	From 26		3 Be	ft., Frontonite 4	Other ho	le plug	ft. to 191 to 1		-0 ft.
Grout Inter What is the	rvals: From e nearest so	n189f urce of possible c	From ement 2 ft. to 26 contamination:	2 Cement grout	3 Be	ft., Fronting 4 t. to	Other ho ft.,	le plug	ft. to 191 to 1 ft. to 14 Abandon	o ed water we	-0 ft.
Grout Inter What is the 1 Se	rvals: From e nearest so eptic tank	n189f urce of possible c 4 Lateral	From ement 2 ft. to 26 contamination:	2 Cement grout ft., From 7 Pit privy	3 Be	ft., Frontonite 4 t. to	Other ho ft., stock pens storage	le plug	ft. to 191 to 1 ft. to 14 Abandono 15 Oil well/G	o ed water we Gas well	-0ft. ell
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n189f urce of possible c 4 Latera 5 Cess p	From ement 26 tt. to26 contamination: Il lines	2 Cement grout	3 Be	ft., Frontonite 4 t. to	Other ho ft.,	le plug	ft. to 191 to 1 ft. to 14 Abandon 15 Oil well/6 16 Other (sp	o ed water we Gas well becify below	-0ft. ell
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n189f urce of possible c 4 Lateral	From ement 26 tt. to26 contamination: Il lines	2 Cement grout ft., From 7 Pit privy	3 Be	ft., Frontonite 4 t. to	Other ho ft., stock pens storage	le plug	ft. to 191 to 1 ft. to 14 Abandono 15 Oil well/G	o ed water we Gas well becify below	-0ft. ell
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Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 22 35 41 57 77 82 100 112 117 120 143 153 156 7 CONTR completed Water Well	rvals: From e nearest so optic tank over lines atertight sew from well?    TO	Top soil Brown cla Brown & w Bkrown & w Sand and Brown & w Sand and Brown & w Sand and Brown cla Fine sand Gray & wh Brown cla	From ement 26 contamination: I lines pool age pit  LITHOLOGIC L  LY white clay white sand gravel loo white clay gravel cle white clay gravel med ay d and clay d and grave nite clay ay & sand s gravel loo s CERTIFICATIO 9-22-97 134	2 Cement grout	agoon  FROM 178 182 205 Le sand 226 C 234 DOSE Lean Lean Lean lium was (1) cons	ft., Fromtonite 4 t. to	om Other ho ft., stock pens storage lizer storag cticide stora any feet?  Brown Sand Brown Sand Red b	PLUGGI clay and grav & white mixed in and grav bed  or (3) plugged to the best of n	ft. to 191 to 1 ft. to 14 Abandon 15 Oil well/G 16 Other (spnon NG INTERV el loose clay,ca it. el ,lot  d under my j ny knowledge 9-23-97.	ed water we have well becify below the control of clay the control	medium some
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 22 35 41 57 77 82 100 112 117 120 143 153 156 7 CONTR completed Water Well under the b	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  3  22  35  41  57  77  82  100  112  117  120  143  153  156½  178  RACTOR'S Con (mo/day/I Contractor's business nar	Top soil Brown cla Brown & w Bkrown & w Sand and Brown & w Sand and Brown cla Fine sand Gray & wh Brown cla Fine sand Gray & wh Brown cla Sand and Fine sand Fine sand Gray & wh Brown cla Sand and Rown cla Fine sand Fine sand Gray & wh Brown cla Sand and Received the sand Received t	From  ement 26 contamination: I lines pool ge pit  LITHOLOGIC L  LY white clay white sand gravel loo white clay gravel cle white clay gravel med ay l and clay d and grave nite clay ay & sand s gravel loo s CERTIFICATIO 9-22-97 134 encrantz-Be	2 Cement grout	agoon  FROM 178 182 205 Le sand 226 C 234 DOSE Lean Lean Lean Well Record	ft., Frontonite 4 t. to	Other ho Oth	le plug  From  PLUGGI  clay  and grav  & white  mixed in  and grav  ed  or (3) plugger  o the best of n	ft. to 191 to 1 ft. to 14 Abandon 15 Oil well/G 16 Other (spnon NG INTERV el loose clay,ca it. el ,lot	ed water we have well becify below the control of clay the control	mediumsome y in i