		WA	ATER WELL RE	CORD	Form WW0	:-5 KSA 8	2a-1212	ID No					
1 LOCATION OF WATER WELL: Fraction				Section				Range Number					
County:	Pratt		1/	4 N/C	1/4 S	W 1/4	19	Т	29	s	R	13	жE/W
Distance a	nd direction	n from nearest t	town or city stre	et address	of well if loo	ated within c	ity?						
1 3/4	west,	k south of	Coats, K	S.									
2 WATER	WELL OW	NER: Free	l Kerr										
RR#. St. A	ddress. Bo	x# : 144	Southwest	19th A	Ave.			Boa	ard of Agric	culture, C	Division (of Water	Resources
			t, Ks. 67					App	olication Nu	ımber:	43,3	22	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED WELL.	162	ft. ELE						
	N SECTIO		Depth(s) Grou	ndwater E	ncountered	1		ft. 2		ft. 3.			ft.
-	Ņ		WELL'S STAT	IC WATER	LEVEL. 56		ow land sur	face measure	ed on mo/da	ay/yr	10-19	00	
Pump test data: Well water was70 ft. after 2½ hours pumping 800 g												apm	
	NWNE Est. Yield . 1300												
	Bore Hole Diameter28in. to162ft., andin. toin. to												
₩ E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well													
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify									ecify be	low)			
sw SE 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													
		<u> </u>	 .										
<u> </u>	1	1	Was a chemica				147	-A MA-II Dia	:-440	V			_ v
E TYPE O	S S S	CASING USED:	mitted	E Mrous	tht iron	8 Conc	oto tilo	ater Well Dis	SING IOIN	Tes Cluc	d X	Clamp	lo X
1 Steel		3 RMP (S			stos-Cement		(specify be		SING JOIN				
1		4 ABS	יר <i>ו)</i>										
2 PVC	_		1	7 Fiberg ດວ	-					me			
			in. to10										
Casing he	ight above	land surface	12	in., weigh	t Scried	ute .47	1	bs./ft. Wall th	ickness or	gauge N	o		• • • • • • • •
1			TION MATERIA			<u>7 P\</u>			10 Asbe	stos-cem	ent		
1 Steel	s steel	steel 5 Fiberglass d steel 6 Concrete tile			/IP (SR)		11 Other	(specify)					
2 Bras												•	•
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes												ı hole)	
	inuous slot ered shutt		fill stot (ey punched			e wrapped ch cut		10 Othe	ed holes				f+
			LS: From	102									
	GRAVEL P	ACK INTERVA	From LS: From	162	ft to	20		rom		ft. t	0 0		ft.
	OI 17 (T LL 7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	From		ft. to .		ft., Fı	rom		ft. t	0		ft.
6 GPOUT	MATERIA	I · 1 Neat c	cement	2 Cama	nt arout	3 Bento	nito	4 Other	hole	plug			
Grout Into	wole: Er	20	ft. to	0 4	From	9 201110	to	ft Carlot	From		ft to		ft
l l					, 110111								l l
What is the nearest source of possible contain				ination: 7 Pit privy			•			14 Abandoned water well			
1 Septic tank 4 Lateral lines				s / Pit privy 8 Sewage la									
2 Sewer lines 5 Cess pool			· ·		•	•			~			-	iow)
3 Watertight sewer lines 6 Seepage			page pit		9 Feedya	ıra		secticide stor	age .	i.iQi.iC			
	from well?	г						many feet?					
FROM	ТО		LITHOLOGIC L	.OG		FROM	TO		 	GING IN			
0	3	Top soil				124	136	Sand &			1, co	arse	
3	7	Brown cla				136	148	Sandy b					
7	24	Sand & gr				148	161	Sand &			<u>e, cl</u>	ean, r	nedium
24	37		white clay			161	162	Brown s	sandy c	lay			
37	41	Gray stic	ky clay						<u> </u>				
41	45	Sand & gr											
45	50	Sand & cl	Lay mixed										
50	59		avel clear	n, coai	se, loo	se							
59	63		lay streak										
63	66	Brown cla											
66	71	Sand & gr	· · · · · · · · · · · · · · · · · · ·										
71	77		ay w/sand a	streaks	3								
77	121		avel clear			se							
121	124	Sandy bro		,									
		OR LANDOWNE	R'S CERTIFICA	TION: Thi	s water well	was (1) const	ructed. (2)	reconstructed	d, or (3) plu	igged un	der mv i	urisdictio	n and was
completed	on (mo/de	(vear) 11-8	3-00				and this re	cord is true t	o the best	of my kn	owledne	and heli	ief. Kansas
completed on (mo/day/year) 11-8-00 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 134													
under the b		Th	sencrantz		TYAIGI Y	. J.: 160014 W							
								(signature)					
INSTRUCT	IONIC: Heature	itar ar ball naint na	n PLEASE PRESS E	IDMI Vand DE	INT cloorly Diogr	o fill in blanke une	larlina or circla t	the correct answe	rs Sendion the	ree conies to	Kansas Da	enartment of	f Health and