200,11101101111	ATER WELL:	Fraction		,	Sec	ction Number	er Town	nship <b>N</b> ur	mber	Range N	umber
ounty: Wy mo	Tre	- WW	14 SW	1/4 SW	1/4	13	т	10	S	R 24	_ <b></b> /v
stance and direction	from nearest to	wn or city stre	et address	of well if locat	ed within city?					,	
WATER WELL OW	\$O/	ARD OF	ABUC	Unun	es						
R#, St. Address, Box	(# : 5.4	wsps o	resolx	Ave						ivision of Water	Resour
y, State, ZIP Code				RS	87		App	olication N	lumber:	20050179	
OCATE WELL'S LO		$\vdash$						-			
AN "X" IN SECTION N		1 1-7-		Encountered	ft. bel						
I		WELLSSI			ater was						
NW -	NE		1000	gpm: Well wa	ater was		ft. after		hours p		
144	I	WELL WAT			5 Public water		8 Air cond			njection well Other (Specify be	nlow)
w	<u> </u>	1 Dome 2 Irrigat			<ul><li>6 Oil field wate</li><li>7 Domestic (law</li></ul>		10 Monitor	ing well.	12 0	other (Specify be	elow)
	¦   -	gut		madolina.	, Bomootio (ia	m a garao.	,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	g			
- sw	SE	Was a shar	nical/bacta	riological comp	le submitted to	Donartmon	2 Voc. N	· ×	· If you m	o/dov/vre earnn	de was s
(a)	J	mitted	nica/bacte	nological samp	ne submitted to	Departmen	Water Well D				No No
	ı										
TYPE OF BLANK	CACING LICED		5 M/m		0.0	-4- 4:1-	CAC	INIC IOIN	ITC: Clue	d Clamp	
1 Steel	3 RMP (S			ought iron oestos-Cement	8 Concr 9 Other	ete tile (specify bel		ING JOIN		u <b></b> Ciaπμ led	
2 PVC	4 ABS	,, ,,		erglass						aded	
ank casing diameter		in. to	6.3	7 ft., Dia		in. to		ft., Dia.		in. to	,
sing height above la	and surface	18	in.	, weight			lbs./ft. Wal	l thicknes	s or guag	je No. <b>ふ</b> いか	40
PE OF SCREEN O	R PERFORATION	ON MATERIAL			7 P\	_			stos-Cem		
1 Steel	3 Stainles			erglass		MP (SR)				)	
2 Brass	4 Galvani		6 Co	ncrete tile	9 AE	35		12 None	used (or	en noie)	
REEN OR PERFO	2				uazed wrapped		8 Saw o			11 None (ope	n hole)
1 Continuous slot 2 Louvered shutte		Mill slot			ire wrapped rch cut		9 Drilled				
2 Louvered Shulle	er 4 m	Key punched		, 10	TOTT OUT		10 011101	(opcony)			
DEEN DEDEODAT			4	コ	27	4					
REEN-PERFORAT	ED INTERVALS	S: From	6	7ft. to .	87	ft., Fro	om	•••••	ft. to		
	ED INTERVALS  ACK INTERVALS	From		ft. to .		ft., Fro	om		ft. to		
		From S: From	2	ft. toft. to .	87 87	ft., Fro	om om		ft. to		
GRAVEL PA	ACK INTERVALS	From S: From From		ft. to .	87	ft., Fro ft., Fro ft., Fro	omom omom		ft. to ft. to ft. to		
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GRAVEL PA GROUT MATERIA out Intervals: Fro	ACK INTERVALS	From S: From From at cementft. to	20	ft. to	87 3 Ben	ft., Fro ft., Fro ft., Fro ft., Fro tonite	omom om om 4 Other ft., Fro		ft. to ft. to ft. to	ft. to	
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GRAVEL PAGE OF THE PAGE OF T	ACK INTERVALS  AL: 1 Nea m	From From from  at cementft. to contamination eral lines s pool	20	ft. to	3 Ben ft. vy ge lagoon	ft., Fro ft.,	4 Other ft., Froestock pensel storage	om	14 A	ft. tobandoned wate bil well/Gas well other (specify be	er well
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of He and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.