y , win ₹.	2.5	•						<b>,</b> _						an the first
136					L RECOP	ND I		-5 <sup>1</sup> KSA 8		* ' . '		· · · · · · · · · · · · · · · · · · ·	1	
1 LOCATION OF WATER WELL:				Fraction				ection Numb	1	ו יח			Range Number	
County:		H <sub>0</sub> : 30 . 2		14 SW		SW	1/4	31		19	<u> </u>	R	20	_ <b>€</b> ₩)
Distance a		from nearest tow			44 -		within city	,						
		3/4 miles S			n. Kar	sas								
	WELL OW		y Atterbe	erry										
RR#, St. A	Address, Box	#: Rfd	1						E	Board of A	griculture, I	Division	of Water	Resources
City, State,	ZIP Code	Die	chton, Ke	insas 6	7839		`		A	pplication	Number:			
3 LOCATE	WELL'S LO	CATION WITH	4 DÈPTH O	F COMPLE	ETED WE	LL	83	ft. ELE	VATION: .					
- Wile - Wile - William -	IN SECTION  - NW  - SW  - SW	1 NE 1 1 SE	Est. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati Was a chemi	tump test of the state of the s	ER LEVEL data: We gpm: We 9 USED AS 3 Feedlot 4 Industria	Il water Il water in. to . :	55 ft. was was 5 Public wa 6 Oil field w 7 Lawn and	below land to ft ft ft fter supply fater supply garden only Department?	surface mea after after after 8 Air co 9 Dewal 10 Obser	nditioning tering vation we	mo/day/yr hours pu hours puin 11 12 ili; If yes	2/15 umping umping to Injection Other (S	well Specify b	gpm gpm ft.
<del></del>	S	<del></del>	mitted					·····	Nater Weil			_	No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wr	ought iron	)	8 Cond	rete tile	CA	SING JOI	NTS Glue	த்	. Clampi	ed
1 Ste	-	3 RMP (SF	₹)	6 Ast	bestos-Ce	ment.	9 Othe	r (specify be	elow)		Weld	ed		
2 PV	9	4 ABS		7 Fib	erglass						Threa	aded		
Blank casir	ng diameter	5	in. to 63	3	ft., Dia		in/: 1	o	ft., C	)ia		in. to .		ft.
Casing hei	ght above la	nd surface]	2	in., w	eight 2	.368	٠		s./ft. Wall ti	hickness o	or gauge N	ю. <b>"2</b> ]	4	
		R PERFORATION					(7 P				estos-ceme			
1 Ste	el	3 Stainless	steel	5 Fib	erglass		8 F	MP (SR)		11 Oth	er (specify)	ř		
2 Brass 4 Galvanized steel				6 Co	6 Concrete tile 9 AE			BS					)	
SCREEN C	OR PERFOR	RATION OPENING	GS ARE:		5	Gauze	d wrapped		8 Saw	cut	` '	11 No	ne (oper	n hole)
1 Co		6 Wire wrapped				-	ed holes			(				
	uvered shutt		ill slot by punched			Torch	• •				Λ			
		ED INTERVALS:	-	62				ft., F		` ' '	•			
Grout Inter		. Neat c	ft. to 50 .	ft	ent grout t., From	4		tonite to <b>15</b> .		From		ft. to		
1 Septic tan 4 Lateral lines									el storage		_	Dil well/G		
2 Sewer lines 5 Cess pool									•	ilizer storage 16 Other (specify below)				
3 Wa	tertiaht sew	er lines 6 Seepa	•		9 Feedy				secticide sto	•			-	
Direction fr	-	Northe	-		- · · · · · · ·				nany feet?	_				
FROM	TO	47 VII VII V	LITHOLOG	SIC LOG	<del></del>		FROM	TO	1		LITHOLOG	IC LOG	i	
0	34	Clav					34	1	Gyp					
48	67	Sand		,	,		67		Clay					
68	73	Sand					73		Clay		* * * * * * * * * * * * * * * * * * * *	·	•	
77	79	Fine san	nd				79	1		low cl	9 T			
82	83	Shale			•		1 . '*							
		<b>B</b> 1100 <b>E</b> V		•			1							
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7 CONTR	IACTOR'S	OR LANDOWNER	'S CERTIFIC	ATION: Th	nis water v	well wa	s(1) const	ructed (2) re	econstructed	d, or (3) p	lugged und	der my j	urisdictio	n and was
		year) 2/15/											and bel	ief. Kansas
		s License No2									24/87/	l j.	<u></u>	
under the b	ousiness na	me of Weisha	or Drill	ing &	Supply	Inc	•	by (sig	nature	loyd	STA	ula		
INSTRUCT	IONS: Use	typewriter or ball p Department of He	point pen, <u>PLI</u>	ASE PRE	SS FIRM	LY and	PRINT clea	rriy. Please fi	iii in blanks,	underline	or circle the	e correct	t answer	s. Send top
11 11 22 CODIG	SECTION UP OF	e for your record	מזנוו מוזע ברועוו	Omnent, Di	14121011 01 E	IN TO HALL	nem, Eriviro	minerical C190	nogy section	i, ropeka,	110 00020.	. <del>50</del> 170 01	IS IO WAY	· L· · VVELL

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