			ER WELL RE		Form WWC-	3 NOA 02	a-1212 ID				
	ON OF WA	TER WELL:	Fraction			Sec	tion Number	Township	Number	Range	e Number
County:			NE 1/4		1/4 SE	1/4	26	т 8	S	R	4 K W
Distance a	nd direction	from nearest to		_		ited within cit	y? 4/00	les Nor	41 1	1 1 1	East
			OF	DE	phas		1111	ies ivos	4/4	/ /// /	EAST
2 WATER	WELL OW	NER: Bob	Smith								
RR#, St. A	ddress, Box	# : Rt.	1					Board of	Agriculture. [Division of \	Nater Resources
City, State,	ZIP Code		ohos, KS	674	36			Application			
3 LOCATE	WELL'S LC	CATION WITH 4				60	ft. FLEVA	TION:			
	N SECTION							2			
-	N.							e measured on m			
 								ifter			
	- NW	- NE I	Est Yield 20	-30 an	m: Well wate	er was	ft a	ıfter	hours r	umping	apm.
								and			
	1	1 1 1						B Air conditioning			
- "	1	! 🚤 🗀	1 Domestic						1 X C		
	- sw -	- SE	2 Irrigation					Monitoring well	C+C	ok wo	1 1
	- SW -		•		0011101 71	Somestic (law)	ra garden, n	o Monitoring wen	(Do	or Keni	nel)
♥	i	_ i \	Was a chemical/	/bacteriolog	jical sample su	bmitted to Dep	artment? Yes	No X .	; If yes, m	no/day/yrs	sample was sub-
	S		mitted					r Well Disinfecte			No
		ASING USED:		5 Wroug				CASING J			•
1 Steel	l	3 RMP (SR))		tos-Cement	9 Other (specify below	w)			<i></i>
2 47₽∨C		4 ABS		7 Fiberg							
Blank casi	ing diamete	r 5	in. to 50		ft., Dia	in.	to	ft., Dia .		in. to	
Casing he	ight above I	and surface1	l.2 i	in., weight	2,37	'	lbs. <i>l</i>	ft. Wall thicknes	or gauge N	o . 21 .	4
TYPE OF	SCREEN O	OR PERFORATION	ON MATERIAL	.:		7 X PV0	;	10 A	bestos-cem	ent	
1 Steel	l	3 Stainless	steel	5 Fiberg	lass	8 RMI	P (SR)	11 01	her (specify)		
2 Bras	is	4 Galvanize	d steel	6 Concre	ete tile	9 ABS	}	12 N o	ne used (op	en hole)	
SCREEN	OR PERFO	RATION OPENI				ed wrapped		8 Saw cut		11 None	(open hole)
1	inuous slot					wrapped		9 Drilled hole:			
ı	ered shutte		punched		7 Torch						ft.
SCREEN-	PERFORA	TED INTERVALS									
	CDAVEL D	ACK INTERVALO	From	25	tt. to	60	ft., From			0	ft.
· '	GHAVEL P	ACK INTERVALS	From	4	ft to	.49	ft From) <i></i>	
6 GROUT	MATERIAL			2 1 :emen	nt grout			Other			
		m 2	. ft. to 2 .	. 5 ft.			to	ft., From .			
What is th	ne nearest s	m 2 ource of possible	. ft. to 2 . e contamination	. 5 ft.	, From		to 10 Lives	ft., From . tock pens		bandoned v	
What is th	e nearest s ic tank	m 2 ource of possible 4 Lateral	. ft. to 2 . e contamination l lines	. 5 ft.	, From 7 Pit privy		to	ft., From . tock pens storage	14 Al 15 O	bandoned v il well/Gas	
What is th	ne nearest s	m 2 ource of possible	. ft. to 2 . e contamination l lines	. 5 ft.	7 Pit privy8 Sewage	ft.	to	ft., From . tock pens	14 Al 15 O 1 6K O	bandoned v il well/Gas ther (speci	
What is th 1 Septi 2 Sewe	e nearest s ic tank er lines	m 2 ource of possible 4 Lateral	. ft. to	. 5 ft. n:	7 Pit privy8 Sewage9 Feedyan	ft.	to	ft., From . tock pens storage	14 Al 15 O 1 6K O	bandoned v il well/Gas	
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