DIESCO	WA	TER WELL RE	CORD I	orm WW	C-5 KSA	82a-1212 II	No. KA	1W	<i>1</i> - 11	2		
1 LOCATION OF W		Fraction		OITH TTTT		ection Number		hip N	lumber	F	Range Nu	mber
County: Wyan	dotte	NW V	SE		VE 1/4	27	т	- (-)	s	R	25	(i)w
Distance and direction		- 1				1 /	23.4	1 2	_			•
		340 Se				Kansa	s City,	JC	<u>S, </u>	661	03	
2 WATER WELL O	NNER: Bun	y Nor	th Ame	rica,	Inc.		, .					
RR#, St. Address, B	ox#:1172	o borm	an Dr					•	•		of Water	r Resources
City, State, ZIP Code			no	631					Number			
3 LOCATE WELL'S I	-						/ATION:					
AN "X" IN SECTION	ON BOX:	Depth(s) Grou					ft. 2					
<u> </u>	ı						ace measured o					
	NE	Fot Viold	mp test data	a: Well w	ater was	π	. after		noui	rs pumpin	ıg	gpm
		Poro Holo Dia	gpn	S in	to dier was	··········	. after ., and		nour	's pumpin	g	gpm
W W	E	WELL WATER					., anu			in. to 1 Injectior		π.
= "	! -	1 Domestic			6 Oil field wat		9 Dewatering	9	-		specify be	elow)
sw	SE	2 Irrigation					10 Monitoring	_				
	Ţ	Mas a shamisa	1 (
<u>*</u>		Was a chemica mitted	vbacteriologic	ai sampie	submitted to L		es No. ter Well Disinfe			, mo/day		ole was sub
5 TYPE OF BLANK	CASING USED:	Titted	5 Wrough	t iron	8 Cond	rete tile				lued	Clamp	oed
1 Steel	3 RMP (SF	₹)	6 Asbesto		t 9 Othe	r (specify be						
2 PVC	4 ABS		7 Fibergla						TI	readed	Flu	sh
Blank casing diame	ter 🗲 O	in. to 🕏	25 . 14.ft	., Dia		in. to	ft., Di	ia		in.	to	
Casing height above	e land surface	.2	in., weight .	0.	507	lb	s./ft. Wall thick	ness	or gauge	No S	chedy	ele 40
TYPE OF SCREEN	OR PERFORAT	ION MATERIA	L:		(7 P	VC	10) Asb	estos-c	ement		•
1 Steel	3 Stainless		5 Fibergla			MP (SR)						
2 Brass	4 Galvaniz		6 Concret		9 A				ne used	(open ho	•	
SCREEN OR PERI					uzed wrappe	d	8 Saw cut			11 N	lone (ope	n hole)
1 Continuous slo 2 Louvered shut		ey punched			e wrapped rch cut	,	9 Drilled h 10 Other (s		v)			f+
SCREEN-PERFOR			H5 19	, ,		-24 ft. Fro	om					
		From	,	ft. to		ft., Fro	m		f	t. to		ft.
GRAVEL	PACK INTERVAL	.S: From	. / .(ft. to	25.	ft., Fro	m	<i></i> .	f	t. to	·	ft.
							m					ft.
6 GROUT MATERIA	AL: Neat ce	ement	2 Cement	arout	3 Bento	onite	4 Other					
Grout Intervals: Fi				From \mathcal{O} .	. l			m(3)			•	
What is the nearest source of possible contamination:				7 D 's'			10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon			tilizer storage ecticide storage	16 Other (specify below)				
Direction from well?				9 Feedyard			any feet?					
FROM TO		ITHOLOGIC L	OG		FROM	TO	arry reer?	DIII	IGGING	INTERV	ALC	
0 4	Gravel /	Fill 15a			771011	+			Jaania	HAILIN	ALG	
4 15		elleubrour										
15 21	SUT A		n brawn	with	رام ،					·		
	We.	* O TY	· Di assi	V-110C	77							
21 24.5	Coravels ,	with silt	and clo	سام ریو	*							
24.5 25	Bedrock			0,								
25		of Borin	ξ									
		-	7									
					I							
			TION: The					(0)			linda di ar	
7 CONTRACTOR'S												
completed on (mo/da	y/year)	5-02				and this rec	ord is true to th	e bes	st of my	knowledg		
completed on (mo/da Water Well Contracto	y/year)	5-02 531		 is Water \	Well Record w	and this rec	ord is true to th d on (mo/day/yr	e bes	st of my	knowledg		
completed on (mo/da	y/year)	5-02 531 echnical	Th Servic	is Water V	Well Record w	and this rec as completed by (ord is true to the don (mo/day/yr signature)	e bes	st of my 7 1. 5 y P	knowledg - 02 obine	e and bel	lief. Kansas