, *			ELL RECORD		<b>ESA 82a</b>		? 	<u> </u>
LOCATION OF WAT	. '71	Fraction	ر م <u> </u>	Sec	Number	Township		Rang Number
	ellar	97 t 14 9)		- 1/4	20		<u>'D</u> s	R - E/VD
stance and direction	from nearest town of	or city street addres	_		t no	or 5	5 1	SOW
					2 12	or 12	51	arzeus
WATER WELL OW		n Holm	etaien					
#, St. Address, Box	(#: A).	0	\all	2000			-	Division of Water Resource
y, State, ZIP Code	<u> </u>	nnell		7 <i>73</i> 8		Application		
LOCATE WELL'S LO AN "X" IN SECTION								
AN X IN SECTION	T De							3 <u> </u>
	WI							3-25-X2
\ <u></u>	NE	Pump tes	t data: Well wate	rwas	ft. ai	iter	hours pu	ımping gpm
	Es							ımping gpm
,,, L i	Bo	re Hole Diameter.	$\dots 9\dots$ in. to .	<i>  . </i> . Q		and	in	. to
W	ı 🔼 ' WI	ELL WATER TO B	E USED AS:	5 Public water	er supply	8 Air conditioning	ig 11	Injection well
'		Domestic Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
344	*	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation v	yell	
i	Wa	as a chemical/bacte	riological sample s	submitted to D	epartment? Ye	sNoX	; If yes	, mo/day/yr sample was sul
5	mit	tted			Wat	ter Well Disinfec	ted? Yes	<b>K</b> No
TYPE OF BLANK O	ASING USED:	5 <b>\</b>	Vrought iron	8 Concre	ete tile	CASING J	DINTS: Glue	dX Clamped
1 Steel	3 RMP (SR)	6 A	Asbestos-Cement	9 Other	(specify below	<i>(</i> )	Weld	ed
12 PVC	4 ABS	7 F	iberglass				Threa	aded
ink casing diameter	<b>D</b> in.	to 1.00	ft., Dia	in. to		ft., Dia		in. to ft.
sing height above la	and surface	1. <b>2.</b> in.,	weight	<u></u> .	<b>ibs</b> ./f	ft. Wall thickness	or gauge N	10
PE OF SCREEN O	R PERFORATION M	MATERIAL:		(7 P)	C	10 As	sbestos-ceme	ent
1 Steel	3 Stainless st	eel 5 f	iberglass	8 RM	IP (SR)	11 O	ther (specify)	
2 Brass	4 Galvanized	steel 6 (	Concrete tile	9 AB	S	12 No	one used (op	en hole)
REEN OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 3 aw cut		11 None (open hole)
1 Continuous slo	t 3 Mill s	lot	6 Wire v	wrapped		9 Drilled holes	;	
2 Louvered shutt	er 4 Key p	ounched	7 Torch	cut		10 Other (speci	ify)	
REEN-PERFORATE	D INTERVALS:	From	O ft. to		ft., Fror	n	ft. t	o
								o
GRAVEL PA	CK INTERVALS:							o
		From	ft. to		ft., Fror		ft. t	
GROUT MATERIAL	: 1 Neat cem	ent , 2 Ce	ement grout	3 Bento	nite 4	Other		
out Intervals: From	n	to !	ft., From	ft.	to	ft., From .	<b>.</b>	ft. to
nat is the nearest so	urce of possible cor	ntamination:			10 Livest	ock pens	14 A	bandoned water well
1 Septic tank	4 Lateral li	ines	(ZPit privy		11 Fuels	storage	15 C	il well/Gas well
2 Sewer lines	5 Cess po	ol	8 Sewage lago	oon	12 Fertili:	zer storage	16 C	ther (specify below)
3 Watertight sew	er lines 6 Seepage	pit	9 Feedyard		13 Insect	ticide storage		
rection from well?	X	ME	•		How mar	ny feet?	43	50
ROM TO	14	LITHOLOGIC LOG		FROM	то		LITHOLOG	IC LOG
0 21						•	4	
11 28	Sandy	Clau						
28 49	m Olyania							
19 69	Sandy (	lau						
/ (2)	Fine Sa	nd	•		<u> </u>			
67 88	m Olian	لع						ALL
108 110	Sandy	Clay				RE	CEIV	ter. Sinone to a
		$\mathcal{F}$						
						£ & 4	N 2 1 19	82
						(31)	41 KI I 19	N./ ha
	and the same of th						. OF ENUIS	Create N I
	<u>,                                      </u>						OF ENVIR	^
					1		·	
				1/				
CONTRACTORS S	OD LANDOWNED'S	CERTIFICATION	This water well	20 (1) 20-21-	oted (0)	netruoted as (a)	physical in-	der my jurisdiction and was
	₹	CENTIFICATION:						
mpleted on (mo/day/	, , ·	<i>-</i>						owledge and belief. Kansas
ter Well Contractor								
ler the business nai			This Water W	eli Hecord wa	•	. 2.1		7 4
	me of B4C	Wille	ina		by (signat	ure)	rech	Bulman
TRUCTIONS: Use	me of $BYZ$ typewriter or ball poir	nt pen, <i>PLEASE PF</i>	ALA RESS FIRMLY and	d <i>PRINT</i> clear	by (signat ly. Please fill in	ure) n blanks, underlin	ne or circle th	B Sman e correct answers. Send to Send one to WATER WEL