												(\mathbf{I})		
1 LOCAT	ION OF W	ATER WELL:	ATER WELL RE	CORD	Form WV		82a-12 Section	12 ID I		ship Number	Bar	ge Number		
	Sedgwi		NE 1/4	NE	1/4	SE 14	21			27 S	R			
			town or city stree			ocated within	city?		1	21 3			<u></u>	
			Ave., Wi											
	R WELL ON		HD Motors		.,	· · · ·								
F	Address, Bo		520 E. Do		s Ave				Board	t of Agriculture	Division o	f Water Resour	~	
	, ZIP Code	: 17	ichita, K	$S_{-\epsilon}$	7207					cation Number:			663	
3 LOCATE	WELL'S LO	CATION WITH		COMPLE		70	. I fi							
	IN SECTIO		Depth(s) Groun	dwater F	Encountered	<i>1</i>	14	∟∟∨∧ ft	2	ft	3 . 1) ft	•••	
	N		Depth(s) Groun	WATEF	RLEVEL		elow lan	d surface	e measured	on mo/dav/vr	1115	/11/0		
▲														
	_ NW -	NE	Est. Yield	-										
	1		Bore Hole Diarr	neter	\$1.7 in	. to 7	0	ft., a	and		in. to			
[®] W E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)												cify below)		
SWSE 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10) Monitoring well														
			Was a chemical/	baatariala		aubmitted to	Donartm		/	t If yoo	moldovikur			
			mitted	Dacterior	gical sample	SUDMILLEU LU	Departin			iected? Yes	, mo/day/yrs	s sample was s	ub-	
5 TYPE C	OF BLANK	CASING USED		5 Wrou	ght iron	8 Cor	ncrete til				ued	Clamped		
1 Stee	el	3 RMP (S	R)		stos-Cemer	nt 9 Oth	er (spec	ify below						
2 PVC		4, ABS	In	7 Fiber	glass			-	· · · · · · · · · · ·	Th	readed 3			
Blank cas	sing diamete	er					.in. to .		ft C	Dia	∡ in. to	SDR 13	ft	
Casing he	eight above	land surface.F.	USH. MUTINY	n weiał	, nt			ibs./	ft. Wall thicl	kness or dauge	No	SCH AO		
TYPE OF		OR PERFORA	TION MATERIAL				PVC)			0 Asbestos-ce		DCIF	••	
1 Stee		3 Stainles		5 Fiber	glass					Other (specify)				
2 Bras	SS	4 Galvani	zed steel	6 Concrete tile 9 AE										
	OR PERF	5 Gauzed wrapped				8 Saw cut 11 None (open hole)								
	tinuous slot		lill slot	6 Wire wrapped					9 Drilled holes					
	vered shutte		ey punched	70		rch cut								
SCREEN	-PERFORA	TED INTERVA												
	GRAVEL P		From LS: From	70	ft. to	· · · · · · · · · · · · · · · · · · ·		ft., From		ft	. to		ft.	
6 GROUT	MATERIA	L: 1 Neveto		1 1										
Grout Int	ervals: Fro		ft. to	U t	t From	3 000	ft to	γ	ft Fr		ft to		••	
What is the	he nearest s	source of possi	1: 1:				4 Other 4 Other 4 Other 10 Livestock pens			14 Abandoned water well				
	tic tank		ral lines		7 Pit pri	w	1	(11)Fuel storage			15 Oil well/Gas well			
2 Sew	er lines	5 Cess		8 Sewage lagoon				12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard					cide storage		ounce (spe	city below)		
Direction	ТЩ П		,			low man		16	• • • • • • • • • • •		•			
FROM	то		LITHOLOGIC LC)G		FROM			y 10000	PLUGGING		<u></u>		
0	.50		crete				· · ·	~		TEGGGING		J		
.50	1	Sand f												
1	5	Clay,	dk brn.,	firm	, oxid	es				· · · · · · · · · · · · · · · · · · ·				
		no odo											_	
5	11		ay, firm-	med	soft.		-						-	
		oxides	, sl. moi	st.	no odo	r.								
11	15	Brn/gr	ay clay,	soft	. mois	<u>+</u>]							-	
		med pl	astic, no	odo	r.				, . , .					
15	20		nd, sm-me										-	
			sl. claye											
			, wet, no											
		JULICU	,, 110	540	<u> </u>			<u> </u>	. mt.	ok'd by	Don T	aylor —	\neg	
													\neg	
			R'S CERTIFICAT		s water well	Was /# 000	structed		netructed o	r (3) pluggod :	nder my iur	isdiction and wr		
completed		/year) 615										nd belief. Kansa		
			···53 9 ·····									nu beller. Kańsa	15	
							was con	pietea o by (sig			n. h	· · · · · · · · · · · · · · · · · · ·	•••	
	Juan 1635 Hal	US OF E	nviroment	al D	rillin	g		uy (sig	nature	amos &	sell	N		
			n. <u>PLEASE PRESS FIRI</u> 56620-0001. Telephone		-							artment of Health and		