									<u> </u>	SVE	19	
1 LOCATIO	ON OF WA	TER WELL:	TER WELL RE	CORD F	orm WWC-5		<u>2a-1212 ID</u> tion Numbe		Number	Bang	e Numbe	ar
County:			SE 1/2	SE	14 NH		<u> </u>		276		3	E/A
			own or city street		f well if locat	, , ,			· / W)	<u> </u>	~_	
MAIN		mner	14Ka			670	· .					
2 WATER	WELL OW		COOP	11411-	343						·····	
_ RR#, St. A		/94***	175					Board of	Agriculture, D	hivision of N	Noter Re	eourose
City, State,		Juh	a Hanse	20 6-	7066	,,			n Number	AVISION OF	water ne	sources
<del></del>		OCATION WITH		COMPLETE			. ft FI FV	ATION: 1.94.				
_	N SECTIO		Depth(s) Grou			4/8	<b>7</b> . 11. LLL V	† 2	ft. 3.			ft.
	Ņ					ft. belo	w land surfa	ce measured on m	no/dav/vr	1/23	102	, . 16.
<b>♦</b>	1	!						after				anm
	- NW   -	NF						after				
	ام ا	1	Bore Hole Diar					, and				
<b>₩</b> w —	<u> </u>	E	WELL WATER	•	<del>-</del> -	_		8 Air conditioning		jection wel		
₹ ''	1		1 Domestic			il field water		9_Dewatering	•	ther (Spec		V)
	- sw   -	SE	2 Irrigation	4 Indus				10 nonitoring wel				
	1	Ī					•	الم	, _			
<u> </u>	1			l/bacteriologic	al sample sub	mitted to Dep		s No		no/day/yrs	sample v	vas sub-
E TVDE O	E DI ANK C	CASING USED:	mitted	E Mrought	iron	8 Concre		er Well Disinfecte			400	<u> </u>
1 Steel		3 RMP (S		5 Wrought	s-Cement		ste the (specify bel		IOINTS: Glue		nampea.	• • • • •
<b>∕</b> 2PVC	,	4 ABS	n)	7 Fibergla			• •	,	Weld	-	71/	٠٠٠٠٠ خ
	ina diamata		7 24						Threa		.7.4.	جسب
											iiil)	π
			=	-	<b>D</b> r	_		s./ft. Wall thicknes	• •		<i>7.7.</i>	٠
			TION MATERIA			<b>⊘</b> PV0			sbestos-cem			
1 Steel 3 Stainless 2 Brass 4 Galvanize				5 Fibergla 6 Concrete		9 ABS	P (SR)		ther (specify) one used (op		• • • • • • •	
		ORATION OPE		0 00110101		ed wrapped	,	8 Saw cut	one useu (op	·-	/anan h	-1-1
	inuous slot		lill slot		6 Wire v			9 Drilled hole	s	11 None	(open no	ме)
	ered shutte	_	ey punched	سد ادر	7 Torch	• •		10 Other (spec				ft.
SCREEN-	PERFORA	TED INTERVA	LS: From 🚅	345	ft. to	49	ft., Fro	m	ft. to	0		ft.
			From	<u></u>	ft. to	٠ برسسر		m				
,	GRAVEL P	PACK INTERVA	LS: From3	a		50		m				
			From		ft. to		ft., Fro	m	ft. t	0	• • • • • • •	ft.
6 GROUT	MATERIA	L: 1 Negt		2 Cement	grout	3 Benton	ite					
Grout Inte	ervals: <b>(</b> Fro	om	ft. to <del></del>	%.5.ft.,}	From	7.5ft.	to. 42.			ft. to		ft.
What is th	ne nearest	source of possi	<del>bie contaminati</del> c	)n:			10 Live	stock pens	14 A	bandoned	water we	ıll
1 Septic tank 4 Latera			ral lines	7 Pit privy		11 Fue	l storage		15 Oil well/Gas well			
2 Sewer lines 5 Cess		s pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)			1)	
3 Watertight sewer lines 6 Seepa		page pit		9 Feedyard		13 Inse	13 Insecticide storage		-LUST SITE			
Direction 1	from well?						How m	any feet?				
FROM	TO		LITHOLOGIC L	.OG		FROM	ТО	P	LUGGING IN	ITERVALS	;	,
D'	7'.	10P50	16									<del>~</del>
1'	8	Claur	brown.	SILter	dense	ارم		•				
		modera	te plas	TICIPU	dry							
		No odo			1							
81	27'	Clay.	reddish	brown	1. V.							,
		sity.	an, me	ed. Dias	MCLTY							A
		No do	r. J									
27'	3/	FINES	arder. C	Pau X	ight							
		prow	n. Calic	hell	Herina	r						<del>*************************************</del>
	_	dry.			$\mathcal{O}$							·
3/	40'	Close Li	ant Buns	m 5/1	7							
		Med D	ASTIC TTI	dens	d'ans						***	
40'	501	Class I	IN SA	TIN.	1200	3						
1		MAA DY	nheim	MARIE	st.							
7 CONTRA	ACTOR'S C	OR LANDOWNE		TION: This v	vater well wa	s (1) constr	ucted, (2) re	constructed, or (3	) plugged un	der mv iuris	sdiction a	and was
 completed	on (mo/dav	/year) 23	102					ord is true to the b				
		's Licence No.		Th				d on (mo/day/yr) .	///	2		
under the b		$\sim$	ico Great	<b>—</b> .			-	signature	J.H			٠٠٠٠٠٪
		awriter or hall point ne	D PLEASE PRESS F			III ha hat 1		MIL	4 K HOVE	GIL		-111-
	ILLINOS LISO IVIDO	awriter or nail notht ne	:	WIND VANA DOIN!	LOIGARY DIAGGA	uu in blanka unde	rune or circle the	correct annuare Sand	on thron man on to	E OBOOO Dono		atth and