		****		WATER	WELL RE	CORD	Form \				ID No.				
	N OF WATER								Section Number Township No						
ounty:			SW						27		T 2	s s	R	8	(EW
istance and	direction from	nearest tow	m or city str	eet addre	SS Of We	II IT IOCAT	ed with	n city?							
WATERV	VELL OWNER	· Arlo P	leage												
	iress, Box #										Board of A	oriculture	Division of V	Vater Re	SOUTCES
itu Stata 7	IP Code	Home	Ke RRA	38							Application			valor 100	30ui 0es
I OCATE	WELL'S LOCA	TON WITH	113 004			***********					Application	i iduliboi.			
AN "X" IN	SECTION BO	X:	4 DEPTH	OF CO	APLETE	D WELL		27	ft.	ELEVAT	ION:				
_	N		Depth(s) G	Proundwa	ter Enco	untered	1			ft. 2			ft. 3		ft.
· -		7	WELL'S S	TATIC W	ATERIE	EVEL	20.	00 ft.	below l	and surf	ce measur	ed on mo	/day/yr		
	1 1	!											urs pumping		
	- vw	NE	Est Vield										urs pumping		
w	1	<u> </u>	Dans Usia	Diameter	. ypiii.	TVEH W	4-	27	,	· ". a	and	'''	in to		gp
. **	1		WELL WA	TER TO	RE ÚŠE	, III, ĎÊ·	IO 8 Publ	c water s	innh	^{N.}	8 Air conv	titioning	11 Inject	on well	IL.
	1	}	1 Do	mestic	3 Feed	lot	6 Oil fi	eid water	Phobly		9 Dewate	ring	in. to 11 Inject 12 Other	(Specify	below)
	-sw	SE	2 imi	oation	4 Indus	trial	7 Lawr	and gard	len (do	mestic)	10 Monito	orina well			
lv		1											yes, mo/day		
	s		I .		venorð.	ıçai saiii	pic sup	intiou to i	Jopaiui				968, Morda) 98		
7,000.00		NO 110FD	submitted		F 146	-141	*****	• • • • • •	. 4 . 40 -						
	BLANK CAS				5 Wrou	-							Glued		
1 Stee			(SR)				nent	9 Other	(specify	(below)		,	Welded		<i></i>
2 PVC		4 ABS					-						Threaded	X	
Blank casing	diameter nt above land CREEN OR PI	<u>2</u>	in. to	. 17	ft., C	Dia		in. 1	0		ft., Dia		in. to		ft.
asing heigh	ht above land	surface	0	in.	, weight		7	16	R	s./ft. W	all thicknes	s or gauge	No.	.154	.
YPE OF SO	CREEN OR PI	ERFORATIO	N MATERIA ess steel mized steel	AL:				7	PVC		10 /	Asbestos-	cement		
1 Stee	ei	3 Stainl	ess steel		5 Fiber	glass		8	RMP (SR)	11 (Other (spe	cify)	.	
2 Bras					6 Conc				ABS		12 1	None used	i (open hole)		
	R PERFORAT					5 G	Sauzed	wrapped		- 1	8 Saw cut		11 No	ne (oper	n hole)
	ntinuous slot		Mill slot					pped			9 Drilled h	oles			
	vered shutter		Key punch		_		orch cu			1	U Otner (s	pecity)			
CREEN-PE	ERFORATED	INTERVALS	: From	1	<u>7</u>	_ft. to _		27		_ft. Fro	m		ft. to		ft.
			From			.ft.to				ft. Fro	m		ft. to		ft.
GR/	AVEL PACK IN	ITERVALS:	From	1	5	ft. to		27		ft. Fro	m		ft. to		ft.
			From			ft. to				ft. Fro	m		ft. to		ft.
GROUT	MATERIAL:	1 Neat	cement	2 0	ement a	rout		3 Ber	tonite	4	Other				
Grout Interv	als From	0	ft. to	13	ft. Fro	m	13	ft	ło	15	ft Fro	m	ft. to)	ft
What is the	nearest source	of possible	contaminat	ion:			*****		10	Livesto	k pens	14	Abandone	d water w	reli
	otic tank	, c. p				7 Pit r	orivv				rage	•	5 Oil well/ G		
	ver lines		5 Cess			0 0		noon			r storage		Other (spe		w)
	tertight sewer	lines	6 Seeps			9 Fee		,00			ide storage		ONTAMI		
Direction fro	_		o ooope	-90 kg		5 . 66	a yaru			many fe	•		~.4: **isti		
FROM	то	CODE	i	ITHOLO	GIC LOC	}		FROM		0	O(1	PLUGGI	NG INTERVA	LS	*
0	.5		oncrete						1						
.5	22.5		- silty l	ean cla	v				+						
	27		clayey		·y				+		····				
		30	, viajoj	Jailu					+						
			······································						-						
			******						-						
						·			1						•
				**************************************					1-	_		*			
									1				·····		
***************************************									1	_	*****				
								************	1						
								···	1						
	1			······································		,			-						
									+		*				
7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERTI	FICATIO	N: This v	vater we	I was (i) constru	ted, (2)	reconst	ructed, or (3) plugged	under my iuri	sdiction a	and was
	on (mo/day/yr)			6 00									wiedge and		
completed o														~ I	
		cense No			554			Thie !	Vater \	مم الم <i>ا</i>	and wee one	nnleteri on	(moldayha)	7-1	5-05
Vater Well	Contractor's L	icense No. ຸ		Voofte	554 r Dum	n & W	all in		Vater V		ord was con signature)	-	(mo/day/yr)	7-1	5-05