					CORD	Form	WWC-5		2a-1212 II							
1 LOCATION OF WATER WELL: Fraction									Section Number					Range Number		
County:					NW		NE	1/4	7	Т	30	s	R	26	E/W	
Distance ar	nd direction	from nearest t	own or o	city stree	t address	of wel	l if locate	d within cit	ty?							
	es nor	th & 1 v				<u> </u>										
	ddress, Box		llip							Ros	ard of Agric	sulturo [	Nivinion	of Mator	Passuras	
City, State,			. Box			264					olication Nu			607	nesources	
		CATION WITH			S 678		EII	255	4 ELE							
	N SECTION		Denth(	e) Groun	dwater Fi	ncounte	red 1	19	2	4 2 21	0	 ft 3	2	39		
	N OLO HO	T DOX.	WFLL'S	S STATIO	WATER	I FVFI	80	ft belo	w land surfa	ice measur	ed on mo/d		4.	-25-0	2	
<b>A</b>	X	: !	*****						ft							
	- NW   -	- NF	Fst Yi													
	1	1	Bore H	lole Dian	neter 2	7	in to	25	5 ft	and			in to	,	ft	
<b>∰</b> w	1	E	l .						supply		litioning					
F "	!	!   -	1	omestic		edlot			r supply	9 Dewate	ring	12 (	Other (S	specify be	low)	
	- sw   -	- SE	2 lr	rigation		dustrial			n & garden)							
	i	1	-		-											
<u> </u>			ľ		/bacteriolo	gical sa	mple subr	nitted to De	partment? Y							
5 TVPE O	E BLANK C	ASING USED:	mitted		5 Wroug	aht iron		8 Concre	ete tile	ter Well Dis	SING IOIN	Yes .	ad	Clampo		
ا Steel		3 RMP (S					ment		(specify be		Silva Joh				≇tea ·	
2 PVC	•	4 ABS	,		7 Fiber		anent		(Specify be	,						
		r1.6	in to	. 10												
	_	and surface														
						ι				s./π. waii ti				. SDR2	<b>D</b>	
1 Steel		OR PERFORATION OF THE STREET O		ATERIAL		7 PVC					10 Asbe					
2 Bras		4 Galvani		el .	6 Concr	5 Fiberglass 8 RMP 6 Concrete tile 9 ABS			ir (on) S	SR) 11 Other (specify 12 None used (c						
		DRATION OPE			0 00			d wrapped	_	8 Saw		0)		one (open	hole)	
	tinuous slot		lill slot	AIIL.				rapped			ed holes		1114	one (open	noi <del>e</del> )	
2 Louv	vered shutte	er 4K	ey punc	hed			7 Torch			10 Othe	er (specify)			<i>.</i>	ft.	
SCREEN-	PERFORA	TED INTERVA	LS: Fro	m	. 1.95	1	ft. to	255.	ft., Fro	om	. <i>.</i>	ft. 1	to		ft.	
		ACK INTERVA														
	GRAVEL P	ACK INTERVA	LS: Fro	m	20	1	ft. to	233	ft., Fr	om		ft.	to		ft	
				m		1	t. to		ft., Fr	om		ft.	to		ft.	
		L: 1 Neat of			2 Ceme				nite							
Grout Inte	ervals: Fro	m18	ft. to	. 2.0 . J	3ento	n, iFtot	n	. <b>1</b> .8ft.	to. Q . C	menst.,	From		ft. to	)	ft.	
		source of possi		aminatio	n:					estock pen		14 A	Abandor	ned water	well	
1 Septic tank 4 Lateral lines					7 Pit privy					11 Fuel storage 15 0				Oil well/Gas well		
2 Sewer lines 5 Cess pool						8 Sewage lagoon			12 Fe	12 Fertilizer storage 16 Other (specify below					low)	
3 Watertight sewer lines 6 Seepage pit						9 Feedyard				B Insecticide storage						
Direction					How n	nany feet?										
FROM	то		LITHOL	OGIC L	og			FROM	ТО		PLUC	GING I	NTERV	ALS		
0_	15_	Topsoil	& C	lav				177	180	Fine	Sand					
15	1	Clay &		_	ime			180	189	Sand						
30	50	Clay &						189	192	Clay	& lit	tle	lime	<b>&gt;</b>		
50	57	Fine Sa						192	195	Sand						
<del>57</del>	83	Clay ¢		le l	ime			195	209		& 3'	clay	7			
83	90	Clay &				hard	( F	209	210	Clay				•		
90	105	Sand &					.,	210	225		(lit	le f	ine	3' (	clay	
105	120	Clay (k	_					225	231	Sand	-					
120	135	Clay (t			iaht	hlue	a )	231	234	Clay						
135		Clay (						234	235	_	(ver	y har	(d)			
150	1	Clay (h	_					235		Clay						
153	1	Fine Sa						238	239	_	(ver	y har	٠d)			
169	172	Lime &						239	249	Sand			•			
1 <del>09</del> 172	177	Clay	Стаў					249	255		& li		lime	a (ha	rd)	
7 CONTR	ACTOR'S C	R LANDOWNE	R'S CE	RTIFICA	TION: Thi	is water	r well wa	s (1) consti	ructed. (2) r	econstructe	d, or (3) ni	ugged ur	nder mv	jurisdictio	n and was	
		/year)														
		's Licence No.										5-15				
water well												<b></b>				