CATION OF W								
<i>17</i> 1 A		Fraction 1/4	ma i m	2	tion Number	Township T	lumber	Range Number
nty: /1acr		vn or city street add		ed within city?	<i></i>	<u>ј</u> т / <i>8</i>	<u> </u>	R EA
- N 4		~		anto.				
		ene Bata		·WM LOV	7			
≠, St. Address, B	Box # : Box	ENE Dale	: /a- T			Board of	Agriculture F	Division of Water Resour
State, ZIP Code	Can	3/3 Va	6742	a		Application	•	ivision of vvaler nesour
					# FI F\/A			
N "X" IN SECTION	ON BOX:	Depth(s) Groundwa	iter Encountered	1. <u></u>	ft. 2		ft. 3.	ດສາກລະ
!								H1341.
Nw _}	(- NE	· 27 · A	^				-	nping gr
1								nping gr
w	El			7.3				to
	!!!	WELL WATER TO		5 Public water		8 Air conditioning	•	njection well
sw	SE	1 Domestic		6 Oil field wat		9 Dewatering		Other (Specify below)
1		2 Irrigation	4 Industrial	_	-	0 Observation w	,	
<u> </u>			teriological sample	submitted to De		•	•	mo/day/yr sample was s
		mitted				er Well Disinfecte		
	CASING USED:		Wrought iron	8 Concre				
1 Steel	3 RMP (SF	,	Asbestos-Cement	9 Other (specify below	")		.d
2 PVC	4_ABS	7 /2	' Fiberglass	U1				ded
•	er •		ft., Dia	7. O. in. to	9.3	ft., Dia	ا ا	n. to
• •	land surface		., weight L					160
	OR PERFORATION			7 PV			pestos-cemei	
1 Steel	3 Stainless		Fiberglass		P (SR)			
2 Brass	4 Galvanize		Concrete tile	9 ABS	3		ne used (ope	•
	ORATION OPENING			zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s		ill slot		wrapped		9 Drilled holes		
2 Louvered shu		ey punched	O 7 Torch	1 cut		10 Other (specify	y)	
EEN-PERFORA	TED INTERVALS:	From	ft. to		ft., Fron	n	, , , , , to	
ODAVEL D	ACK INTERVALO	From						
GRAVEL P	ACK INTERVALS:			7:3				
DOLE MATERIA		From	ft. to		ft., Fron			
ROUT MATERIA	-		Cement grout	3 Bentor				
	source of possible	•	. π., From	π. τ				. ft. to
1 Septic tank	•		7 Dia mina		10 Livest			andoned water well
2 Sewer lines	4 Latera		7 Pit privy		11 Fuel s	•		well/Gas well
	5 Cess	poor	8 Sewage lag	oon	12 Fertiliz	er storage	16 Ut	her (specify below)
	war lines C Casas		0 Fdd		40 1			
-	ewer lines 6 Seepa	age pit	9 Feedyard			icide storage	2 ()	
ction from well?	ewer lines 6 Seepa			FROM	How man	· .) ()	CLOG
ction from well?	ewer lines 6 Seepa	LITHOLOGIC LO		FROM		· .	1 () LITHOLOGI	C LOG
ction from well?	top for			FROM	How man	· .		C LOG
om TO	top S.	LITHOLOGIC LO		FROM	How man	· .		C LOG
tion from well?	top S.			FROM	How man	· .		C LOG
tion from well? DM TO 3	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO 2 3	top S.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO 3	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO 3	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? DM TO	top 9.	Cand		FROM	How man	· .		C LOG
tion from well? OM TO 3	top 9.	Cand		FROM	How man	· .		C LOG
ottion from well? OM TO	top 9.	Cand		FROM	How man	· .		C LOG
ction from well? OM TO O O O O O O O O O O O O O O O O O O	top So fine Blue Sho	LITHOLOGIC LO	DG .		How man	y feet?	LITHOLOGI	
ction from well? OM TO OM TO OM S ONTRACTOR'S	TOP S. Fine Blue Sho	LITHOLOGIC LO	DG .		How man	y feet?	LITHOLOGI	c LOG
ction from well? OM TO OM 3 S 3 S 3 S 4 S 4 S 5	TOP S. Fine Blue Sho	LITHOLOGIC LO	DG .	vas (1) construc	How man	nstructed, or (3) p	Dlugged under	
ction from well? DM TO 3 4 3 4 5 ONTRACTOR'S	TOP So Pine Blows ha	LITHOLOGIC LO O 1 Scando 2 e	I: This water well w	vas (1) construc	How man	nstructed, or (3) p	blugged under	er my jurisdiction and w
ONTRACTOR'S eleted on (mo/day r Well Contractor the business n.	OR LANDOWNER y/year)	LITHOLOGIC LO O 1 Sand 2 e R'S CERTIFICATION C K 4 U S	I: This water well w	vas (1) constructive (1) Veli Record was	How man TO	nstructed, or (3) pd is true to the ben (mo/day/)	blugged under	er my jurisdiction and w