1 LOCATION										
	1 .		raction			ion Number	Township	Number	Range I	
County: /Tr				NW 1451		29	<u> </u>	5 s	R /	(E/W
Distance and		^		lress of well if locate	ed within city?		_			
	Miles	N of	Pame	one Ks						
2 WATER W	ELL OWNER: P	BEN Wro	94	- 1						
RR#, St. Add	ress, Box # :	757 5	shaw nee	. Rd.			Board (of Agriculture, D	Division of Wa	ter Resources
City, State, ZII	P Code :	Tomons	1	106076			Applica	tion Number:		
		N WITH A DE		MPLETED WELL	224	# ELEV/A				
AN "X" IN	SECTION BOX:	1 1	(a) Occurred	ater Encountered	210-2	CH "	110N	4.0		
_	· N	Depth	n(s) Groundwa	ater Encountered	1. 2.10. 1. 0	.ς, γπ. 2		π. 3.	121/2	95 ft.
Ŧ l	1 1 1	WELL		VATER LEVEL $l \mathcal{H}$						
	w N	:		test data: Well wat						
1 1 '	ï l ï	Est. Y	rield . /. /	gpm; Well wat	er was	ft. at	ter /	hours pur	mping	gpm
<u>•</u>	<u>i</u> +	Bore	Hole Diamete	er.8.4.4in. to	20		and	€ in.	to .3.0.9	fft.
* w	1 1	WELL	WATER TO	BE USED AS:	5 Public water	supply	8 Air condition	ning 11	Injection well	•
7 r		1	Domestic	3 Feedlot	6 Oil field water	er supply	9 Dewatering	12 (Other (Specify	/ below)
	SW SE	2	Irrigation	4 Industrial	7 Lawn and ga	arden only	0 Monitoring	well		
1 1	: 1 :	1 1	•	cteriological sample	-	-		\ /		
<u> </u>	<u> </u>	mitted		otoriologica: sample				ected? Yes		
F 7/05 05 5	3			5 Mary - ht i	0.0			JOINTS: Glued		nnad
_	BLANK CASING			5 Wrought iron	8 Concre					
1 Steel		RMP (SR)		6 Asbestos-Cement	9 Other (specify below	")		ed	
2 PVC		ABS		7 Fiberglass					ded	
	diameter5		, Z. W. J	ft., Dia				i		
Casing height	above land surf	ace5.(/	ρ it	n., weight 2	70 11	Ibs./	ft. Wall thickne	ess or gauge No	D	
TYPE OF SCE	reen or Perf	ORATION MAT	TERIAL:		(7 PV		10	Asbestos-ceme	nt	
1 Steel	3	Stainless steel	!	5 Fiberglass	8 RMI	P (SR)	11	Other (specify)		
2 Brass	4	Galvanized ste	el	6 Concrete tile	9 ABS	3	12	None used (op	en hole)	
SCREEN OR	PERFORATION	OPENINGS AF	RE:	5 Gaux	zed wrapped		8 Saw cut		11 None (or	oen hole)
	nuous slot	3 Mill slot	_		wrapped		9 Drilled hol	es		
	red shutter	4 Key pur		. 7 Torc				ecify)		
	REPORATED INTE			4ft. to .		# Eror				
SOMELIN-FEM	II ORATED INTE	_								
00.	WEL DAOY INT		om3/	4 ft. to.	Ø/	π., ⊢ror		π. το	J	. ۱۰۰۰۰۰۱۱. عد
GHA	IVEL PACK INTI		rom ー						3	π.
				-	<i>D.</i> Q					
		Fr	rom	ft. to		ft., Fror	n	ft. to)	ft.
_		Fr 1 Neat cemen	rom t 2	ft. to Cement grout	3 Bentor	ft., From	n Other	ft. to		ft.
Grout Intervals	s: From	1 Neat cemen	t 2	Cement grout . ft., From	3 Bentor	ft., From	n Other	ft. to		ft.
Grout Intervals	s: From	1 Neat cemen	t 2	ft. to Cement grout	3 Bentor	ft., From	n Other	ft. to		ft.
Grout Intervals	s: FromS earest source of	1 Neat cement ft. to possible contain	rom t 2 mination: ν	Cement grout . ft., From	3 Bentor	ft., From	n Other ft., From tock pens	ft. to		ftft. ter well
Grout Intervals What is the ne	s: FromS earest source of tank	1 Neat cement ft. to possible contain	rom t 2 mination: ν	Cement groutft., From	3 Bentor the time	ft., From nite 4 o	n Other ft., From tock pens	ft. to	o	ftft. ter well
Grout Intervals What is the ne 1 Septic 2 Sewer	s: FromS earest source of tank	From 1 Neat cement 1 Neat 1 Ne	t 2 mination: \mathcal{D}	ft. to Cement grout ft., From ONE A+ + ENTRY Pit privy	3 Bentor the time	ft., From the first file of the file of th	n Other tt., Frontock pens storage	ft. to	o	ftft. ter well
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Water	s: FromS earest source of tank r lines tight sewer lines	From 1 Neat cement 1 Neat 1 Ne	t 2 mination: \mathcal{D}	ft. to Cement grout ft., From ONE AH Pit privy 8 Sewage lace	3 Bentor the time	ft., From the first file of the file of th	Other	ft. to	o	ftft. ter well
Grout Intervals What is the ne 1 Septic 2 Sewer	s: FromS earest source of tank r lines tight sewer lines	From 1 Neat cement 1 Neat cement 1 Neat cement 2 Neat cement 2 Neat 1 Ne	t 2 mination: \mathcal{D}	ft. to Cement grout . ft., From ONE AH ENTRY 8 Sewage lac 9 Feedyard	3 Bentor the time	ft., From the first file of the file of th	Other	ft. to	o ft. to	ftft. ter well
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Grout Intervals What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	s: FromS earest source of tank r lines tight sewer lines well? TO 7	From 1 Neat cement Control of the topossible contain 4 Lateral lines 5 Cess pool 6 Seepage pitch Soul Limes Clay Limes Shales Limes Shales Shales	mination: No sof DA it	ft. to Cement grout . ft., From ONE AH ENTRY 8 Sewage lac 9 Feedyard	3 Benton the time	ft., From the first file of the file of th	Other	14 Al 15 O 16 O	o ft. to	ftft. ter well
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