			R WELL RECORD	Form WWC-		2a-1212	·	
OCATION OF W		Fraction	5W 14 5		ction Numb			Range Number
inty: 10m	on from nearest town			ed within city?	23	1 2	<u>\$</u>	] R 31 EW
NATER WELL O	WNER: Faye S	lei'ger						
•	10x#:R+1 Bo	•	67746				on Number:	Division of Water Resource
OCATE WELL'S	LOCATION WITH 4	DEPTH OF CO	OMPLETED WELL	138	ft. ELEY	/ATION:	On Itambon	
W SW SW I M  YPE OF BLANK  1 Steel 2 PVC	CASING USED:  3 RMP (SR)  4 ABS	FELL'S STATIC Pump st. Yield	test data: Well war gpm: Well war iterin. to D BE USED AS: 3 Feedlot 4 Industrial acteriological sample 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass	ter was 5 Public wat 6 Oil field w 7 Lawn and submitted to E 8 Conce	below land sftft. er supply ater supply garden only Department?  V rete tile (specify below	after	on mo/day/yr hours pu hours pu in ng 11 12 ell; If yes, fied? Yes OINTS: Glued Weld	mping
casing diamete			ft., Dia	in. to		ft., Dia		in. to
ng height above	land surface .4. Be	100 PJ F1000	in., weight					<b>0</b>
			E Eibersland	7 P\			sbestos-ceme	
1 Steel 2 Brass	3 Stainless s 4 Galvanized		5 Fiberglass 6 Concrete tile	9 AE	MP (SR) RS		itner (specity) one used (op	en hole)
	DRATION OPENINGS			zed wrapped		8 Saw cut	0.10 0000 (0p	11 None (open hole)
1 Continuous s				wrapped		9 Drilled holes	3	(0,000,000,000,000,000,000,000,000,000,
	lot 3 Mill :	SICI.	0 *****	wiedboo.				
2 Louvered shu		punched	7 Torc	• •			ify)	
2 Louvered shu		punched	7 Torc	h cut	ft., F	10 Other (spec	••	
2 Louvered shu	tter 4 Key	punched From	7 Torc	h cut		10 Other (spec	ft. t	
2 Louvered shu REEN-PERFORA	tter 4 Key	punched From	7 Torc	h cut	ft., Fi	10 Other (spec	ft. t	<b>0</b>
2 Louvered shu REEN-PERFORA GRAVEL P	Itter 4 Key TED INTERVALS: ACK INTERVALS:	punched From From From	7 Torcft. toft. toft. toft. to	h cut	ft., Fi	10 Other (spec	ft. b ft. b ft. b	D
2 Louvered shu REEN-PERFORA GRAVEL P	Itter 4 Key TED INTERVALS: ACK INTERVALS:	punched From From From	7 Torcft. toft. toft. toft. to	h cut	ft., Fi	10 Other (spec	ft. b ft. b ft. b	D
2 Louvered shu REEN-PERFORA  GRAVEL PA  GROUT MATERIA  at Intervals: Fra  it is the nearest s	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer om) 10	punched From From From nent tp(0.5 All amination:	7 Torc	h cut	tt., Fi	10 Other (spec	ft. ti	of to O
2 Louvered shull EEN-PERFORA GRAVEL PARFOUT MATERIAL Intervals: From the state of t	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  orn) 1	punched From From From nent (2) to (0.5) htamination:	7 Torc	③Bento 1.5 Bunfon	ft., Fi ft., Fi ft., Fi onite to	10 Other (spectrom	ft. ti	of to O
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA t intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cerom	punched From From From nent (2) to(0.5) hamilation: lines	7 Torc	③Bento 1.5 Bunfon	to	10 Other (spectrom	ft. ti	of to O
2 Louvered shu EEN-PERFORA GRAVEL P. ROUT MATERIA Intervals: Fri is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent (2) to(0.5) hamilation: lines	7 Torc	③Bento 1.5 Bunfon	to	10 Other (spectrom	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to	ft. to 0  one of the continuous of the continuou
2 Louvered shu EEN-PERFORA GRAVEL P. ROUT MATERIA Intervals: Fri is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight setton from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent (2) to(0.5) hamination: lines	7 Torce ft. to	3 Benti D ft. Bundoni	10 Live 12 Fer 13 Insu- How m	10 Other (spectrom	ft. to ft. to ft	ft. to 0  one of the continuous of the continuou
2 Louvered shu EN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: From is the nearest stank 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	3 Benti 10 ft. Bunfoni	to	10 Other (spectrom	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to	ft. to 0  ft. to 0  party of yout  bardoned water well  ii well/Gas well  ther (specify below)  hed well/Shock
2 Louvered shu EN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: From is the nearest stank 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	3 Benti 10 ft. Bentoni-	10 Live 12 Fer 13 Inse How m	10 Other (spectrom	ft. to ft	ft. to 0  ft. to 0  party of yout  bardoned water well  ii well/Gas well  ther (specify below)  hed well/Shock
2 Louvered shu EN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: Fri is the nearest st 1 Septic tank 2 Sewer lines 3 Watertight se ion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	@Benton: Bunfon:  goon FROM 138 115	10 Live 12 Fer 13 Inse How m	10 Other (spectrom	ft. to ft	ft. to 0  ft. to 0  party of yout  p
2 Louvered shu EEN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: From is the nearest stank 2 Sewer lines 3 Watertight settion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	3 Benti 10 ft. Bentoni-	10 Live 12 Fer 13 Inse How m	10 Other (spectrom	ft. to ft	ft. to 0  ft. to 0  party of yout  bardoned water well  ii well/Gas well  ther (specify below)  hed well/Shock
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA t intervals: Fri is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se tion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	Bentoni- poon FROM 138 11.5 11.0	10 Live 11 Fue 12 Fer 13 Inse How m	10 Other (spectrom	ft. to ft	ft. to 0  ft. to 0  party of yout  bardoned water well  ii well/Gas well  ther (specify below)  hed well/Shock
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA t intervals: Fri t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 11 Fue 12 Fer 13 Inse How m	10 Other (spectrom	ft. to ft	ft. to 0  ft. to 0  party frout  bardoned water well  ii well/Gas well  ther (specify below)  hed hvestock
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA t Intervals: Fri t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	ft. to 0  The first of the firs
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA t Intervals: Fri t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	ft. to 0  The open of the open
2 Louvered shu EEN-PERFORA GRAVEL P. ROUT MATERIA Intervals: Fri is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	ft. to 0  The open of the open
2 Louvered shu EEN-PERFORA GRAVEL P. ROUT MATERIA Intervals: Fri is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight setton from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	tt. to D  The providence of th
2 Louvered shu EEN-PERFORA  GRAVEL P  ROUT MATERIA It Intervals: Fri t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti   (3) Benti   (3) ft.   Bunfani-   (3) Sentani-   (3) Sentani-   (3) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	the specify below)  NTERVALS
GRAVEL P. GRAVEL P. GRAVEL P. GROUT MATERIA It Intervals: Frit is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag	punched From From From nent to Anniamination: lines col	7 Torce ft. to	(3) Benti (3) Benti (4) It. (5) Bunfani- (6) Sentani- (7) Sentani- (7) Sentani- (8) Sentani- (9) Sentani-	10 Live 12 Fer 13 Insu- How m 10 J15 10 Live 14 Fer 15 Insu- 16 J15 17 J10 18 J	10 Other (spectrom	ft. to ft	the specify below)  NTERVALS  1 1991
2 Louvered shu EEN-PERFORA  GRAVEL P.  ROUT MATERIA It intervals: Frit It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?  OM TO	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om	punched From From From nent tp 0.5 Admination: lines col e pit  LITHOLOGIC L	7 Torc	@Benti   Dft.   Bunfani-   poon   FROM   138   11.5   10.5   10.5   2	10 Live 12 Fer 13 Inse How m TO 115 110 105 110 105 110 105	10 Other (spectrom	Aband  PLUGGING II  Sand  Le Cont	the continue of the continue o
2 Louvered shu EEN-PERFORA' GRAVEL P. ROUT MATERIA t Intervals: Fri t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cer  om ) 1 0 ft.  source of possible co  4 Lateral  5 Cess power lines 6 Seepag  Fast	punched From From From nent tp D.S Admination: lines col e pit  LITHOLOGIC L  CERTIFICATIO	7 Torce	(1) constru	10 Live 12 Fer 13 Inserted 10	10 Other (spectrom	Aband  Aband  Aband  Aband  Aband  Aband  Aband  Aband  Acad	the (specify below)  NTERVALS  1 1991  ON OF
2 Louvered shu EEN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: Fri is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight settion from well?  DM TO  DNTRACTOR'S leted on (mo/da)	OR LANDOWNER'S y/year)	punched From From From From nent 2 tp 10.5 Admination: lines pol e pit  LITHOLOGIC L  CERTIFICATIO 0 - 90	7 Torc	3Bental   10	toft., Find the fit., Find the fi	10 Other (spectrom	ft. to ft	the to D particular to D parti
2 Louvered shu EN-PERFORA  GRAVEL P.  ROUT MATERIA Intervals: Fri is the nearest stank 2 Sewer lines 3 Watertight setion from well?  DM TO  DNTRACTOR'S eted on (mo/da	OR LANDOWNER'S sylvear)	punched From From From From nent 2 tp 10.5 Admination: lines pol e pit  LITHOLOGIC L  CERTIFICATIO 0 - 90	7 Torc	3Bental   10	toft., Find the fit., Find the fi	10 Other (spectrom	ft. to ft	the to D particular to D parti

•