			R WELL RECORD	Form WWC-		2a-1212	in Niverban	Donne Museban
OCATION OF WAT unty: Morr		Fraction SE 1/4	EAST 1/2 SW 1/4 S	w 1/4 50	ction Number ${m 7}$	or Townsn	ip Number	Range Number
			ddress of well if local					
5W	1N 1/2			Grove	7	of K13		
WATER WELL OW	NER: Delb		Ce/by		,			
⊭, St. Address, Box	(#: RR/		275			Board	of Agriculture,	Division of Water Resour
, State, ZIP Code	: Ciby L	ake, 1	Council G	rove k	15	Applic	ation Number:	
OCATE WELL'S LO N "X" IN SECTION	OCATION WITH 4	DEPTH OF C	OMPLETED WELL.	140	ft. ELE	/ATION:		
14 × 114 3EC 110	1 De	epth(s) Ground	water Encountered	1	. ブ ft	. 2	ft. :	3
	! w							Sep 24 87
NW	NE							umping gp
ı ı	l Es	st. Yield <i>< O</i> .	gpm: Well wa	ater was	ft.	after	hours p	umping gr
w								n. to
		_	O BE USED AS:	5 Public wat			•	Injection well
sw	SE	1 Domestic 2 Irrigation	3 Feedlot 4 Industrial			9 Dewatering		Other (Specify below)
1 .!		-				10 Observation		· · · · · · · · · · · · · · · · · · ·
<u> </u>		as a chemican itted	Dacteriological sample	s submitted to L		Vater Well Disin		, mo/day/yr sample was s
YPE OF BLANK O		ou	5 Wrought iron	8 Conci				No d . X Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cemen		(specify bel			led
(2)PVC	4 ABS		7 Fiberglass					aded
k casing diameter		to 9.4	ftft. Dia					in. to
ng height above la	and surface	18	.in., weight		lb:	s./ft. Wall thickn	ess or gauge N	10. • 214
	R PERFORATION N		, J	(Pr)			Asbestos-cem	
1 Steel	3 Stainless st	eel	5 Fiberglass	8 RM	MP (SR)	11	Other (specify)
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AE	S	12	None used (o	pen hole)
EEN OR PERFOR	RATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	t 3 Mills	slot	6 Wire	e wrapped		9 Drilled ho	les	
2 Louvered shutt	er 4 Key	punched		ch cut	^	10 Other (sp	ecify)	
REEN-PERFORATE	ED INTERVALS:	From	5 ft. to	170	/ 4 E	rom	ft	to
					·	O		
			ft. to		ft., F	rom	ft.	to
-	CK INTERVALS:	From	ft. to		ft., F	rom	ft. ft.	to to
GRAVEL PAG	NO	From	ft. to ft. to ft. to		ft., Fi ft., Fi ft., Fi	rom	ft. ft. ft.	to to to
GRAVEL PAG	.: ONeat cerr	From From		3 Bento	ft., Fi ft., Fi ft., Fi	rom	ft ft ft	toto
GRAVEL PAGE GROUT MATERIAL at Intervals: From	.: ONeat cerr m ft.	From From nent to/3		3 Bento	ft., Fi ft., Fi ft., Fi onite to	rom	ft. ft. ft.	tototo
GRAVEL PAGE GROUT MATERIAL at Intervals: From	Neat cerr mft. ource of possible con	From nent to		3 Bento ft.	ft., Fi ft., Fi ft., Fi onite to	rom	ft.	totototototo
GRAVEL PAGE GROUT MATERIAL at Intervals: From this the nearest so	No	From nent to		3 Bento	ft., Fi ft., Fi ft., Fi onite to 10 Live 11 Fue	rom	n	totototottoto
GRAVEL PAGE GROUT MATERIAL at Intervals: From this the nearest so 1 Septic tank 2 Sewer lines	NO Neat cerr The correct of possible corr A Lateral I 5 Cess po	From From nent to/3. ntamination: ines	ft. to ft. to ft. to ft. to Cement grout ft. from 7 Pit privy 8 Sewage la	3 Bento	to11 Fue 12 Fer	rom	n	tototo
GRAVEL PAGE ROUT MATERIAL at Intervals: From it is the nearest so Septic tank 2 Sewer lines 3 Watertight sew	No	From From nent to/3. ntamination: ines		3 Bento	ft., Fi ft., Fi ft., Fi onite to 10 Live 11 Fue 12 Fer 13 Inse	rom	n	totototottoto
GRAVEL PAGE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ction from well?	NO Neat cerr The control of the co	From From nent to/3. ntamination: ines	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fi ft., Fi ft., Fi onite to 10 Live 11 Fue 12 Fer 13 Inse	rom	n	toto
GRAVEL PAGE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO	NO Neat cerr Top Sold Neat cerr A Lateral I S Cess por South	From From ment to/3 ntamination: ines tol p pit	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	toft., Find the state of t	rom	n	toto
GRAVEL PACE ROUT MATERIAL Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew cition from well? OM TO D 5	NO Neat cerr Top Sol	From From ment to/3 ntamination: ines tol p pit	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	10 Live 12 Fer 13 Inse	rom	n	toto
GRAVEL PACE ROUT MATERIAL I Intervals: From is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ation from well? OM TO 2 5 3 2 4	NO Neat cerm To p Soil To p Soil To p Soil	From From From Interpolation: ines sol Interpolation: ines sol Interpolation: ines sol Interpolation: ines sol Interpolation: ines	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft ft ft ft	10 Live 11 Fue 12 Fer 13 Inse How m	rom	14 A 15 C LITHOLOG	toto
GRAVEL PACE ROUT MATERIAL It Intervals: From it is the nearest so Septic tank 2 Sewer lines 3 Watertight sew extion from well? OM TO 2 5 2 3 3 2 4 4 2 4	NO Neat cerm To p Soil To p Soil To p Soil	From From ment to/3 ntamination: ines col p pit LITHOLOGIC		3 Bento ft.	10 Live 12 Fer 13 Inse How m TO 8 / 83	rom	14 A 15 C 16 C LITHOLOG TAN Gray	toto
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew extion from well? OM TO 2 5 5 2 3 7 2 4 7 2 4 7 2 4 7 3 0	NO Neat cerr Topsol FloreNC Shale	From From ment to/3 ntamination: ines ines pol pit LITHOLOGIC Convey Convey		3 Bento ft. 1900n FROM 78 8 / 83 86 67	10 Live 11 Fue 12 Fer 13 Inse How m TO 8 / 8 / 8 / 8 / 8 / 8 / 8 /	rom	14 / 15 (16 (17) 17) 18 (18)	toto
GRAVEL PAGE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 2 3 3 2 4 4 2 6 6 3 3	NO Neat cerr Nource of possible con 4 Lateral I 5 Cess po er lines 6 Seepage South Top Sol FloreNC Shale Lime	From From ment to/3 ntamination: ines col p pit LITHOLOGIC		3 Bento ft. 1900n FROM 78 81 83 86 87 88	10 Live 12 Fer 13 Inse How m TO 8 / 8 / 8 / 8 / 8 / 9 / 9 /	rom	14 A 15 (16 (17 AN	toto
GRAVEL PAGE GROUT MATERIAL at Intervals: From t is the nearest so 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 5 23 24 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NO Neat cerm To p soll Florence Shale Lime Shale	From From ment to/3 ntamination: ines ines pol pit LITHOLOGIC Convey Convey		3 Bento ft. 1900n FROM 78 81 93 86 87 88 90	10 Live 12 Fer 13 Inse How m TO 8 / 8 3 8 6 8 7 9 8	rom	14 / 15 (16 (17) 16 (17) 17) 17) 17)	toto
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 2 3 3 2 4 4 2 4 4 3 0 6 3 3 5 3 5 5 3 6	NO Neat cerm To possible con Florence Shale Lime Shale Lime Lime Lime Lime Lime	From From nent to		3 Bento ft.	10 Live 11 Fue 12 Fer 13 Inse How m 10 8 / 8 7 8 8 90 95 / 06	rom 4 Other tt., Froiestock pens el storage tilizer storage ecticide storage early feet? Shale Lime Shale Lime Lime Lime Lime Lime Lime Lime Li	TAN Fi. ft. ft. ft. ft. ft. ft. ft. f	toto
GRAVEL PACE GROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 5 23 4 4 4 4 4 6 30 33 5 5 3 6 3 9	NO Neat cerr Norce of possible cor Lateral I Coss po er lines 6 Seepage South Topsoi Florence Shale Lime Shale Lime Red R	From From nent to		3 Bento ft.	10 Live 11 Fue 12 Fer 13 Inse How m TO 8 / 8 3 8 6 8 7 8 8 90 95 /06	rom 4 Other ft., Froiestock pens el storage tilizer storage ecticide storage exticide storage AIME Shale LIME Shale LIME Shale LIME Shale LIME Shale	14 / 15 (16 (17) 16 (17) 17) 17) 18)	toto
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ection from well? OM TO 5 2 3 3 24 4 2 4 4 2 4 6 3 0 6 3 3 6 3 3 5 6 3 6 6 3 9 9 4/1	NO Neat cerr Norce of possible cor Lateral I S Cess po er lines 6 Seepage South Topsoi Florence Shale Lime Shale Lime Red R Lime	From From nent to		3 Bento ft. goon FROM 78 81 83 86 87 88 90 95 106 109	10 Live 11 Fue 12 Fer 13 Inse How m TO 8 / 8 3 86 87 88 90 95 /06 /09 //3	rom 4 Other ft., From estock pens el storage tilizer storage ecticide storage exticide storage hany feet? Shale Lime Shale	TAN TINT T	toto
GRAVEL PACE ROUT MATERIAL at Intervals: From it is the nearest so is septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 2 3 3 2 4 4 2 4 4 2 6 3 3 3 5 3 5 5 3 6 6 3 9 9 4/1 7/ 44	NO Neat cerr To possible con Florence Shale Lime Red R Shale	From From nent to		3 Bento ft. sgoon ft	10 Live 12 Fer 13 Inse How m TO 8 / 83 86 87 88 90 95 106 109 113 114	rom 4 Other ft., From 4 Storage tilizer storage ecticide storage ecticide storage tany feet? Shale Lime Shale	IIIHOLOG TAN Gray TINT Gray Gray Gray	toto
GRAVEL PACE GROUT MATERIAL at Intervals: From it is the nearest so it septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 2 3 2 4 4 2 4 2 4 3 0 3 3 3 5 3 5 3 6 6 3 9 9 4 1 1 4 4 1 4 4 1 4 4	NO Neat cerr No. 3. ft. Purce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage South Topsol Florence Shale Lime Shale	From. From nent to / 3 ntamination: ines ines ine pit LITHOLOGIC Creen TRN Gray Gray Creen TRN Gray		3 Bento ft.	10 Live 12 Fer 13 Inse How m TO 8 / 83 86 87 88 90 95 106 109 113 115	rom 4 Other ft., From 4 Storage tilizer storage ecticide storage ecticide storage tilizer storage ecticide storage extinct storage Lime Shale Lime Shale Lime Shale Lime Lime Shale Lime Lime Shale Lime Lime Lime Lime Lime Lime Lime Lim	TAN Cray Gray Gray Gray Gray Gray Gray Gray	toto
GRAVEL PACE GROUT MATERIAL Intervals: From It is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO S 2 3 3 2 4 4 2 6 3 0 3 3 3 5 5 3 6 6 3 9 9 4/ 1// 44 1// 45 5 60	NO Neat cerr To possible con Florence Shale Lime Shale	From From Tent to / 3 Intamination: ines ines ine pit LITHOLOGIC Creen THN Gray Cock Lite Gray AV Red to	ft. to ft. to ft. to Cement grout From Pit privy Sewage la Feedyard LOG	3 Bento ft. sgoon FROM	10 Live 12 Fer 13 Inser How m TO 8 / 83 86 87 88 90 95 106 109 113 115 115 115 115 115 115 115 115 115	rom from 4 Other ft., From estock pens el storage tilizer storage ecticide storage any feet? Shale Lime Shale	TAN Cray Gray Gray Gray Gray Gray Gray Gray Gray	to
GRAVEL PAGE GROUT MATERIAL at Intervals: From the septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO D S S S S S S S S S S S S S S S S S S S	NO Neat cerr To possible con Florence Shale Lime Shale	From. From Pent to / 3 Intamination: ines ine		3 Bento ft.	10 Live 12 Fer 13 Insert 10 B / 10 B	rom from 4 Other ft., From estock pens el storage tilizer storage ecticide storage any feet? Shale Lime Fraction	TAN Gray	to
GRAVEL PACE GROUT MATERIAL at Intervals: From the septic tank 2 Sewer lines 3 Watertight sew cotion from well? OM TO 5 5 23 24 24 24 24 24 24 24 24 24 24 24 24 24	NO Neat cerm Norce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage South Topsoi Florence Shale Lime Shale	From From nent to 13 ntamination: ines ines ine pit LITHOLOGIC Cray Gray Gray Ock Lite Gray Av Red to Nint	## Company of the content of the con	3 Bento ft.	10 Live 12 Fer 13 Install How m TO 8 / 83 86 87 88 90 95 / 06 / 09 //3 //5 //29 //3 // 1/5 //29 //3 // 1/5 //29 /// 1// 1// 5 /// 1// 1// 5 /// 1// 1//	rom from 4 Other ft., From estock pens el storage stilizer storage ecticide storage exticide storage stany feet? Shale Lime	TAN Cray Gray	to
GRAVEL PAGE GRAVEL	NO Neat cerr Norce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage South Topsoi Florence Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Arme Arme Shale OR LANDOWNER'S	From From Pent to	Blue Blue ON: This water well	3 Bento ft	10 Live 12 Fer 13 Inst How m TO 8 / 83 / 86 / 87 / 88 / 90 / 95 / 06 / 09 / 1/3 / 1/4 / 1/5 / 29 / 34 / 1/4 / 0 octed, (2) re	rom from 4 Other ft., From estock pens el storage ecticide storage ecticide storage ecticide storage extince storage Lime Shale Lime Shale Lime Shale Lime Shale Lime constructed, or	TAN Cray Gray G	to
GRAVEL PACE ROUT MATERIAL at Intervals: From it is the nearest so it is	NO Neat cerm Line of possible con Lateral I Coss po Florence Shale Line Shale Red Red Red Red Red Shale Line Shale Shale Red Shale Line Shale Shale Red Shale Shale Shale Red Red Shale	From From From Hent to	## Company of the com	3 Bento ft. goon FROM 78 8 1 83 86 87 88 90 95 106 109 113 114 115 12 9 13 4 was (1) constru	10 Live 12 Fer 13 Inst How m TO 8 / 83 / 86 / 89 / 95 / 06 / 09 / 1/3 / 1/5 / 29 / 1/5 / 20 / 20 / 20 / 20 / 20 / 20 / 20 /	om. from. 4 Other ft., From estock pens el storage ecticide storage ecticide storage entilizer storage ecticide storage ecticide storage entilizer storage ecticide storage ectic	TAN Cray Gray G	to
GRAVEL PAGE GROUT MATERIAL at Intervals: From this the nearest so the septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO CO S CO	NO Neat cerm Line of possible con Lateral I Coss po Topsol Florence Shale Line Shale L	From From nent to	Elue Blue Schroyer This Water	3 Bento ft. ft. goon ft. ft. goon ft. goon ft. goon ft. good ft. g	10 Live 12 Fer 13 Ins. How m TO 8 / 83 86 87 88 90 95 / 06 / 09 / //3 / // // // // // // // // // // /	rom 4 Other ft., Froiestock pens el storage tilizer storage ecticide storage ecticide storage exticide storage Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Constructed, or cord is true to the don (mo/qlay/yr	TAN Cray Gray G	to
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so Septic tank 2 Sewer lines 3 Watertight sew ction from well? OM TO 5 2 3 3 2 4 4 2 4 4 3 0 6 3 3 5 5 3 6 6 3 9 9 4/1 // 44 /// 45 S 6 0 O 7 6 O 7 6 O 7 6 O 7 8 ONTRACTOR'S Coleted on (mo/day/ or Well Contractor's or the business nar	NO Neat cerm No. 3. ft. Nurce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage South Topsol Florence Shale Lime Shale Lime Shale Lime Shale Lime Alme Alme Shale Lime Shale Ime Ime Shale Ime Ime Ime Ime Ime Ime Ime I	From From Tent to / 3 Intamination: ines ines ines ine pit LITHOLOGIC Gray Green TAN Gray Ock Lite Gray CERTIFICATION SHEEL Water	Elue Blue Schroyer ON: This water well Well Drive	3 Bento ft ft.	10 Live 12 Fer 13 Insection 170 8 / 83 86 87 88 90 95 / 06 / 09 / 1/3 / 1/5 / 29 / 37 / 1/0 cted, (2) reand this received by (sign	Tom Tom 4 Other ft., Froiestock pens el storage ecticide storage ecticide storage en	TAN Cray Gray G	to