MW#4

		WATER				T +		E N
LOCATION OF WA	ICK	Fraction SW _{1/4}	NW _{1/4} S		tion Numbe 23	r Township N	lumber S	Range Number
stance and direction	n from nearest town	or city street add	ress of well if local	/4	4		<u> </u>	MW#4
WATER WELL ON	WNER DIAMON	ND SHAMRO	CK	. 0 10-1			10	· · · · · · · · · · · · · · · · · · ·
# St Address B	~~# 5590 E	HAVANA ST				Board of /	Agriculture, l	Division of Water Resour
y, State, ZIP Code	, ; DENVER	к,со	80	329			n Number:	
AN "X" IN SECTIO		epth(s) Groundwa /ELL'S STATIC W	iter Encountered	1	ft. elow land si	2	ft. 3 n mo/day/yr	f
104		st. Yield	gpm: Well wa	ter was	<i></i> ft.	after	hours pu	mping gr
w	L I B	ore Hole Diamete	r7.4in. t	o	ft.,	and		. to
	! [•] w	ELL WATER TO	BE USED AS:			8 Air conditioning		
x sw	SE	1 Domestic	3 Feedlot					Other (Specify below)
		2 Irrigation	4 Industrial	-	-			
<u> </u>			cteriological sample	e submitted to De				mo/day/yr sample was s
YPE OF BLANK		nitted	Wrought iron	8 Concre		ater Well Disinfecte		No 1 Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cemen		specify bek			ed
X2 PVC	4 ABS		Fiberglass					aded. X
		to 17	. ft Dia	in to		ft Dia	11.00	in. to
								0
	OR PERFORATION I		, g	¥ PV			bestos-ceme	
1 Steel	3 Stainless s	iteel 5	Fiberglass	8 RM	P (SR)	11 Oth	ner (specify)	
2 Brass	4 Galvanized	l steel 6	6 Concrete tile	9 AB	S		ne used (op	
REEN OR PERFC	DRATION OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous si	lot 23 Mill:	slot 010	6 Wire	e wrapped		9 Drilled holes		
2 Louvered shu	itter 4 Key	punched From 32	7 Tore	^{ch cut} 17		10 Other (specif	y)	
REEN-PERFORAT	TED INTERVALS:	From J2						
						om		
		From	ft. to		ft., Fr	om	ft. t	0
GRAVEL P	ACK INTERVALS:	From	ft. to	15	ft., Fr ft., Fr	om	ft. t	0
	ACK INTERVALS:	From 32 From 32	ft. to ft. to ft. to ft. to		ft., Fr ft., Fr ft., Fr	om	ft. t ft. t ft. t	o o
	ACK INTERVALS:	From 32 From 32	ft. to ft. to ft. to ft. to		ft., Fr ft., Fr ft., Fr	om	ft. t ft. t ft. t	o o
ROUT MATERIA	ACK INTERVALS: NL: X 1 Neat cer om 12 ft.	From. 3.2 From 3.2 From 3.2	ft. to ft. to ft. to ft. to		ft., Fr ft., Fr ft., Fr nite 12 o	omomomom	ft. t ft. t ft. t	oo
ROUT MATERIA ut Intervals: Fro at is the nearest s	ACK INTERVALS:	From. 32 From 2^{From} ment -0.03^{2} ontamination:	ft. to ft. to ft. to ft. to Cement grout ft., From	15 15 ^{X 3 Bento} ft.	ft., Fr ft., Fr ft., Fr nite 12 to	omom	ft. t ft. t ft. t 14 A	oo o ft. to
ROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank	ACK INTERVALS: L: X 1 Neat cen om 12 ft. source of possible co 4 Lateral	From. 32 From 32 Trom 32 Trom 32 Trom 32 Trom 32 Trom 32 Trom 32 Trom 32 Trom 32		15 15 ^{X 3 Bento} 15 ft.	ft., Fr ft., Fr ft., Fr nite 12 to	om	ft. t ft. t ft. t 14 A 15 O	oo o ft. tobandoned water well il well/Gas well
ROUT MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS: AL: X 1 Neat cent om 12 ft. source of possible co 4 Lateral 5 Cess po	From. 32 From 32 to03 ² ontamination: lines ool	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	15 15 ^{X 3 Bento} ft.		om om 4 Other stock pens I storage ilizer storage	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS: AL: X 1 Neat cen om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	From. 32 From 32 to03 ² ontamination: lines ool		15 15 ^{X 3 Bento} 15 ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo o ft. tobandoned water well il well/Gas well
ROUT MATERIA at Intervals: Fro tt is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	ACK INTERVALS: AL: X 1 Neat cen om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag	From. 32 From 32 to03 ² ontamination: lines ool	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	15 15 ^{X 3 Bento} 15 ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front to is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5"	ACK INTERVALS: AL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE	From. 32 From 32 ment - 03 ² ontamination: lines ool pe pit LITHOLOGIC LC	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Fro tt is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT	From. 32 From 32 ment03 ² ontamination: lines ool ge pit LITHOLOGIC LC E TY CLAY	 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard 	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6 6 1 3	ACK INTERVALS: NL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT	From. 32 From. 32 From ment03 ² to03 ² ontamination: lines ool ge pit LITHOLOGIC LC E TY CLAY TY SANDY	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard 0G	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? IOM TO 0 5" 5" 6 6 13 13 19	ACK INTERVALS: NL: X 1 Neat cerr om 12tt. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool pe pit LITHOLOGIC LC FY CLAY FY SANDY FAN SANDY	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard 0G	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
AROUT MATERIAat is the nearest s1 Septic tank2 Sewer lines3 Watertight seat is the nearest s05"6131924	ACK INTERVALS: AL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI	From. 32 From. 32 From ment03 ² to03 ² ontamination: lines ool ge pit LITHOLOGIC LC TY CLAY TY SANDY TAN SANDY LUM SAND	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard 0G	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIAat Intervals:Fractionat is the nearest s1 Septic tank2 Sewer lines3 Watertight section from well?Image: Construction from from well?Image: Construction from from well?Image: Construction from from well?Image: Construction from from from well?Image: Construction from from from from from from from well?Image: Construction from from from from from from from from	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From 32 From 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6 6 13 13 19 19 24 24 30	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From. 32 From ment03 ² to03 ² ontamination: lines ool ge pit LITHOLOGIC LC TY CLAY TY SANDY TAN SANDY LUM SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIAat Intervals:Fractiont is the nearest s1 Septic tank2 Sewer lines3 Watertight section from well?OMTO05"613131919242430	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From 32 From 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front to it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6 6 13 13 19 19 24 24 30	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From 32 From 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front to it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6 6 13 13 19 19 24 24 30	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From 32 From 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
ROUT MATERIA at Intervals: Front to it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO 0 5" 5" 6 6 13 13 19 19 24 24 30	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From 32 From 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
AROUT MATERIA aut Intervals: Fraction at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ADM ADM TO 0 5" 6 1.3 1.3 1.9 1.9 2.4 3.0	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
AROUT MATERIA aut Intervals: Fraction at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ADM ADM TO 0 5" 6 1.3 1.3 1.9 1.9 2.4 3.0	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
GROUT MATERIA ut Intervals: Fra at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se action from well? AOM TO 0 5" 5" 6 13 19 19 24 24 30	ACK INTERVALS: ML: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC FY CLAY TY CLAY TY SANDY CAN SANDY LUM SAND SAND	CLAY CLAY	15 15 ^{X 3 Bento} ft.		om	ft. t ft. t ft. t ft. t 14 A 15 O 16 O	oo ft. to bandoned water well il well/Gas well ther (specify below)
GROUT MATERIA ut Intervals: Fra at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se action from well? AOM TO 0 5" 6 13 13 19 19 24 24 30 30 32	ACK INTERVALS: NL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S MEDIUM T	From. 32 From. 32 From ment03 ² to03 ² ontamination: lines ool ge pit LITHOLOGIC LC E TY CLAY TY CLAY TY SANDY TAN SANDY IUM SAND SAND TO COARSE	CLAY CLAY SAND	1515	ft., Fr ft., Fr ft., Fr ft., Fr 10 Live X 11 Fue 12 Fert 13 Inse How m TO	omom	ft. t ft. t ft. t 14 A 15 O 16 O LUGGING II	oo ft. to bandoned water well il well/Gas well ther (specify below) NTERVALS
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AROUT MATERIA ut Intervals: From at is the nearest is 1 Septic tank 2 Sewer lines 3 Watertight section from well? ADM TO 0 5" 6 6 13 13 19 19 24 24 30 30 32 CONTRACTOR'S pleted on (mo/da	ACK INTERVALS: AL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S MEDIUM T OR LANDOWNER'S y/year)	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC E TY CLAY TY CLAY CONSE SAND COARSE SCERTIFICATION -1.3-98	CLAY CLAY SAND	15 15 X 3 Bento 15 ft. 1900n FROM FROM Was (¥) construction	tt., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. 10 Live X 11 Fue 12 Fert 13 Inse How m TO Live X 11 Fue 12 Fert 13 Inse How m TO Live X 11 Fue 12 Fert 13 Inse How m TO	omom	ft. t ft. t ft. t 14 A 15 O 16 O LUGGING II	o
AROUT MATERIA at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se attice from well? ADM TO 0 5" 6 13 13 19 19 24 24 30 30 32 CONTRACTOR'S pleted on (mo/da er Well Contractor	ACK INTERVALS: AL: X 1 Neat cerr om 12 ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag east CONCRETE BRN SILT BRN SILT BRN SILT BRN TO T TAN MEDI MEDIUM S MEDIUM T	From. 32 From. 32 From. 32 From. 32 to03 ² ontamination: lines ool ge pit LITHOLOGIC LC E TY CLAY TY CLAY TY CLAY TY CLAY TY CLAY TY CLAY TY SANDY CAN SANDY COM SAND SAND CO COARSE S CERTIFICATION -1.3-98. 575	CLAY CLAY CLAY SAND	15 15 X 3 Bento 15 ft. Igoon FROM Bacod wa	tt., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. 10 Live X 11 Fue 12 Fert 13 Inse How m TO Live X 11 Fue 12 Fert 13 Inse How m TO Live X 11 Fue 12 Fert 13 Inse How m TO	omom	ft. t ft. t ft. t 14 A 15 O 16 O LUGGING II	oo ft. to bandoned water well il well/Gas well ther (specify below) NTERVALS Iler my jurisdiction and w