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CANADA DEPARTMENT OF MINES AND TECHNICAL SURVEYS

GEOLOGICAL SURVEY OF CANADA

WATER SUPPLY PAPER No. 11

PRELIMINARY REPORT

GROUND-WATER RESOURCES OF THE RURAL MUNICIPALITY OF SOURIS VALLEY NO. 7 SASKATCHEWAN

By B. R. MacKay, & H. N. Hainstock



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GEOLOGICAL SURVEY

GROUND WATER RESOURCES OF THE RURAL MUNICIPALITY

OF SOURIS VALLEY

NO.7

SASKATCHEWAN

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B.R. MacKAY AND H.N. HAINSTOCK

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GROUND WATER RESOURCES OF THE RURAL MUNICIPALITY OF SOURIS VALLEY, NO. 7, SASKATCHEWAN

INTRODUCTION

Lack of rainfall during the years 1930 to 1934 over a large part of the Prairie Provinces brought about an acute shortage both in the larger supplies of surface water used for irrigation purposes and the smaller supplies of ground water required for domestic and stock-raising purposes by settlers, villages, and Indian reserves. The drought conditions resulted in repeated crop failures, and in a large number of farms in the acute drought areas of Saskatchewan and Alberta being abandoned. In an effort to relieve the serious situation a number of special studies of the water problem were begun by both Federal and Provincial Governments and allied organizations. The Federal Department of Agriculture undertook among other phases of the drought problem an investigation into the existing supplies of surface water, their conservation by means of dams and dug-outs, and how they could be made more generally available for irrigation. The Geological Survey of the Federal Department of Mines began an extensive study of the underground water conditions of southern Saskatchewan, this water being used principally for domestic and stock-raising purposes. For many years past the water problems in this and other provinces of Canada have engaged the attention of the Geological Survey, and considerable information had already been collected. A number of short reports dealing with the ground water conditions of special areas in Manitoba, Saskatchewan and Alberta have been published by both the Federal and Provincial Geological Surveys, but no systematic study of the ground water resources has been made up to the present.

Field Work

The senior author was in charge of this investigation and was instructed to cover as much of the territory as possible in the season. To effect this it was decided to maintain an

Publication of Results

The essential information pertaining to the ground water conditions is being published in reports, one being issued for each municipality. Copies of these reports are being sent to the secretary treasurers of the municipalities and to certain Provincial and Federal Departments, where they can be consulted by residents of the municipalities or by other persons, or they may be obtained by writing direct to the Director, Bureau of Economic Geology, Department of Mines, Ottawa. Should anyone require more detailed information than that contained in the reports such additional information as the Geological Survey possesses can be obtained on application to the director. In making such request the applicant should indicate the exact location of the area by giving the quarter section, township, range, and meridian concerning which further information is desired.

The reperts are written principally for farm residents, municipal bodies, and well drillers who are either planning to sink new wells or to deepen existing wells. Technical terms used in the reports are defined in the glossary,

How to Use the Report

Anyone desiring information about ground water in any particular locality should read first the part dealing with the municipality as a whole in order to understand more fully the part of the report that deals with the place in which he is interested. At the same time he should study the two figures accompanying the report. Figure 1 shows the surface and bedrock geology as related to the ground water supply, and Figure 2 shows the relief and the location and type of water wells. Relief is shown by lines of equal elevation called "contours". The elevation above sea-level

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is given on some or all of the contour lines on the figure.

If one intends to sink a well and wishes to find the approximate depth to a water-bearing horizon, he must learn: (1) the elevation of the site, and (2) the probable elevation of the water-bearing bed. The elevation of the well site is obtained by marking its position on the map, Figure 2, and estimating its elevation with respect to the two contour lines between which it lies and whose elevations are given on the figure. Where contour lines are not shown on the figure, the elevations of adjacent wells as indicated in the Table of Well Records accompanying each report can be used. The approximate elevation of the water-bearing horizon at the wellsite can be obtained from the Table of Well Records by noting the elevation of the water-bearing horizon in surrounding wells and by estimating from these known elevations its elevation at the well-site. If the water-bearing horizon is in bedrock the depth to water can be estimated fairly accurately in this way. If the water-bearing horizon is in uncensolidated deposits such as gravel, sand, clay, or glacial debris, however, the estimated elevation is less reliable, because the water-bearing horizon may be inclined, or may be in lenses or in sand beds which may lie at various horizons and may be of small lateral extent. In calculating the depth to water, care should be taken that the water-bearing horizons selected from the Table of Well Records be all in the same geological horizon either in the glacial drift or in the bedrock. From the data in the Table

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If the well-site is near the edge of the municipality, the map and report dealing with the adjoining municipality should be consulted in order to obtain the needed information about nearby wells.

of Well Records it is also possible to form some idea of the quality and quantity of the water likely to be found in the proposed well.

GLOSSARY OF TERMS USED

Alkaline. The term "alkaline" has been applied rather loosely to some ground-waters. In the Prairie Provinces, a water is usually described as "alkaline" when it contains a large amount of salts, chiefly sodium sulphate and magnesium sulphate in solution. Water that tastes strongly of common salt is described as "salty". Many "alkaline" waters may be used for stock. Most of the so-called "alkaline" waters are more correctly termed "sulphate waters".

Alluvium. Deposits of earth, clay, silt, sand, gravel, and other material on the flood-plains of modern streams and in lake beds.

Aquifer or Water-bearing Horizon. A water-bearing bed, lens, or pocket in unconsolidated deposits or in bedrock.

Buried pre-Glacial Stream Channels. A channel carved into the bedrock by a stream before the advance of the continental ice-sheet, and subsequently either partly or wholly filled in by sands, gravels, and boulder clay deposited by the ice-sheet or later agencies.

Bedrock. Bedrock, as here used, refers to partly or wholly consolidated deposits of gravel, sand, silt, clay, and marl that are older than the glacial drift.

<u>Coal Seam.</u> The same as a coal bed. A deposit of carbonaceous material formed from the remains of plants by partial decomposition and burial.

Contour. A line on a map joining points that have the same elevation above sea-level.

<u>Continental Ice-sheet</u>. The great ice-sheet that covered most of the surface of Canada many thousands of years age.

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Escarpment. A cliff or a relatively steep slope separating level or gently sloping areas.

Flood-plain. A flat part in a river valley ordinarily above water but covered by water when the river is in flood.

<u>Glacial Drift</u>, The loose, unconsolidated surface deposits of sand, gravel, and clay, or a mixture of these, that were deposited by the continental ice-sheet. Clay containing boulders forms part of the drift and is referred to as glacial till or boulder clay. The glacial drift occurs in several forms:

(1) <u>Ground Moraine</u>. A boulder clay or till plain (includes areas where the glacial drift is very thin and the surface uneven).

(2) <u>Terminal Moraine or Moraine</u>. A hilly tract of country formed by glacial drift that was laid down at the margin of the continental ice-sheet during its retreat. The surface is characterized by irregular hills and undrained basins.

(3) <u>Glacial Outwash</u>. Sand and gravol plains or deltas formed by streams that issued from the continental ice-sheet.

(4) <u>Glacial Lake Deposits</u>. Sand and clay plains formed in glacial lakes during the retreat of the ice-sheet.

Ground Water. Sub-surface water, or water that occurs below the surface of the land.

Hydrostatic Pressure. The pressure that causes water in a well to rise above the point at which it is struck.

Impervious or Impermeable. Beds, such as fine clays or shale, are considered to be impervious or impermeable when they de not permit of the perceptible passage or movement of the ground water.

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Pervious or Permeable. Beds are pervious when they permit of the perceptible passage or movement of ground water, as for example porous sands, gravel, and sandstone.

Pre-Glacial Land Surface. The surface of the land before it was covered by the continental ice-sheet.

Recent Deposits. Deposits that have been laid down by the agencies of water and wind since the disappearance of the continental ice-sheet.

Unconsolidated Deposits. The mantle or covering of alluvium and glacial drift consisting of loose sand, gravel, clay, and boulders that overlie the bedrock.

<u>Water Table.</u> The upper limit of the part of the ground wholly saturated with water. This may be very near the surface or many feet below it.

Wells. Holes sunk into the earth so as to reach a supply of water. When no water is obtained they are referred to as dry holes. Wells in which water is encountered are of three classes.

(1) Wells in which the water is under sufficient pressure to flow above the surface of the ground. These are called <u>Flowing Artesian Wells</u>.

(2) Wells in which the water is under pressure but does not rise to the surface. These wells are called <u>Non-</u> <u>Flowing Artesian Wells</u>.

(3) Wells in which the water does not rise above the water table. These wells are called Non-Artesian Wells.

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NAMES AND DESCRIPTIONS OF GEOLOGICAL FORMATIONS, REFERRED TO IN THESE REPORTS

Wood Mountain Formation. The name given to a series of gravel and sand beds which have a maximum thickness of 50 feet, and which occur as isolated patches on the higher parts of Wood Mountain. This is the youngest bedrock formation and, where present, overlies the Ravenscrag formation.

Cypress Hills Formation. The name given to a series of conglomerates and sand beds which occur in the southwest corner of Saskatchewan, and rests upon the Ravenscrag or older formations. The formation is 30 to 125 feet thick.

Ravenscrag Formation. The name given to a thick series of light-coloured sandstones and shales containing one or more thick lignite coal seams. This formation is 500 to 1,000 feet thick, and covers a large part of southern Saskatchewan. The principal coal deposits of the province occur in this formation.

Whitemud Formation. The name given to a series of white, grey, and buff coloured clays and sands. The formation is 10 to 75 feet thick. At its base this formation grades in places into coarse, limy sand beds having a maximum thickness of 40 feet.

Eastend Formation. The name given to a series of fine-grained sands and silts. It has been recognized at various localities over the southern part of the province, from the Alberta boundary east to the escarpment of Missouri coteau. The thickness of the formation seldom exceeds 40 feet.

Bearpaw Formation. The Bearpaw consists mostly of incoherent dark grey to dark brownish grey, partly bentenitic shales, weathering light grey, or, in places where much iron

is present, buff. Beds of sand occur in places in the lower part of the formation. It forms the uppermost bedrock formation over much of western and southwestern Saskatchewan and has a maximum thickness of 700 feet or somewhat more.

Belly River Formation. The Belly River consists mostly of non-marine sand, shale, and coal, and underlies the Bearpaw in the western part of the area. It passes eastward and northeastward into marine shale. The principal area of transition is in the western half of the area where the Belly River is mostly thinner than it is to the west and includes marine zones. In the southwestern corner of the area it has a thickness of several hundred feet.

Marine Shale Series. This series of beds consists of dark grey to dark brownish grey, plastic shales, and underlies the central and northeastern parts of Saskatchewan. It includes beds equivalent to the Bearpaw, Belly River, and older formations that underlie the western part of the area.

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WATER BEARING HORIZONS OF THE MUNICIPALITY

The rural municipality of Souris valley is an area of 324 square miles in southeastern Saskatchewan. It consists of nine township blocks, described as townships 1, 2, and 3, ranges 13, 14, and 15. The centre of the municipality lies 36 miles due south of Weyburn. The topographic relief of this municipality varies greatly. The northeastern half is quite flat, but to the south of Long creek the land rises abruptly to an elevation of slightly more than 2,300 feet. This highland area, which roughly parallels Long creek, is known as the Missouri coteau. It is formed by a bedrock escarpment upon which a thick accumulation of glacial drift (terminal moraine) has been deposited. The northeastern half of the area is mantled by glacial till or boulder olay, in which a few small patches of outwash gravels occur.

Water-bearing Horizons of the Unconsolidated Deposits

The thickness of the glacial drift varies throughout the municipality. On Missouri coteau it is from 60 to 300 feet thick, with an average thickness of 250 feet. The minimum thickness occurs along the northwestern edge of township 3, range 15, and in township 2, range 13, where there is an abrupt rise in the bedrock. In the flat section in the northeast of the municipality, the drift is from 25 to 175 feet in thickness. Coal outcrops in some of the draws along Long creek in township 3, range 15.

Throughout the greater part of the municipality the upper 30 feet of the drift is composed of yellow clay which contains pockets of sand and gravel. This zone is underlain by a fine textured, blue clay. In the northeastern half of the municipality the upper part of the blue clay contains a considerable amount of sand and gravel in the form of pockets and layers, but in the terminal moraine or highland area, these sandy deposits are almost entirely absent. At various locations throughout the

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southern two-thirds of the municipality, deposits of sand and gravel occur immediately below the blue clay. These deposits were laid down in depressions in the bedrock land surface.

Three water-bearing horizons occur in the mantle of glacial drift. The uppermost is formed by the pockets of sand and gravel that occur within the upper 30 feet of the drift. Where this horizon comes to the surface along the base of the coteau, and along Long creck and its tributaries, springs are common. They provide an abundant supply of water that can be used for both domestic and stock requirements. The shallow wells that tap this horizon, however, are dependent for their water supply upon the amount of yearly precipitation. During the drought period many of them went dry, and in 1935 the supply of water from the average individual well was sufficient only for household use and 10 to 15 head of stock. The water from this horizon is hard and often alkaline" in character. It is used for stock and unless the "alkali" salts content is very high, it is useble for domestic purposes.

The pockets and layers of sand that occur within the upper part of the blue clay form a second water-bearing horizon. This horizon is encountered over most of the area covered by glacial till at depths of 40 to 70 feet. The wells that tap this horizon yield sufficient water for 30 to 70 head of stock, and they are only slightly effected by drought conditions. The water is invariably hard and alkaline" in character, the "alkaline" content apparently being derived from the blue clay. In many instances it is too "alkaline" for house use.

The deposits of sand and gravel that underlie the blue clay form a third water-bearing horizon. This horizon is encountered in the southern six township blocks, but it is not continuous as the deposits that form it occur in depressions and old stream channels in the pre-glacial land-surface. It is encountered at depths of

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90 to 240 feet, and the individual wells that tap it produce an abundant supply of hard water. The water contains a fairly large amount of iron and in many cases is alkaline" in character. It is satisfactory for stock use, but if its mineral salt content is high it is not desirable for household purposes. The wells are non-flowing artesian in character, the water being under pressure and rising to within 4 to 160 feet of the surface.

Water-bearing Horizons in the Bedrock

The Ravenscrag formation underlies the glacial drift throughout the township. It is composed of a series of shale, soft sandstone, and sandy shale beds and it contains one or more small seams of lignite coal. One of these coal seams outcrops along the banks of a tributary stream of Long creek in township 3, range 15. The total thickness of this formation is not known, but it is at least 300 feet in the southern part of the municipality, and becomes much thinner in the northern part.

The sandstone, sandy shale, and coal seams form waterbearing horizons. Four horizons have been noted to occur in this formation. The uppermost horizon is encountered at depths of 60 to 80 feet. This horizon is not continuous and apparently occurs in the highlands of the old bedrock land surface. It is formed by a lignite coal scam and its associated sandy beds. The water is medium soft in character, of moderate quantity, and can be used for both stock and domestic purposes. A second horizon is encountered in township 1, range 15; township 2, range 15; and in township 3, ranges 13 and 14. It is formed by sandy shale and sandstone beds, and occurs at depths of 150 to 225 feet. The water is medium hard in character, abundant in quantity, and rises to within 20 to 100 feet of the surface. A sandy bod forms a third horizon at depths of 300 to 350 feet. This horizon appears to be fairly continuous throughout the municipality. It

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yields an abundant supply of soft water that has a high soda content. It is used for both domestic and stock requirements. The water is under pressure and rises to within 20 to 70 feet of the surface. The lowest horizon that was noted occurs at a depth of 400 to 475 feet. It is formed by a sandy bed and it appears to be fairly continuous throughout the municipality. The wells that have tapped this horizon are deriving from it an abundant supply of soft, salty water, which is satisfactory for stock use, but too salty for household purposes.

GROUND WATER SUPPLY BY TOWNSHIPS

Township 1, Range 13

The glacial drift of this township contains three water-bearing horizons. The pockets of sand and gravel that occur within the upper 25 feet of the drift form the uppermost horizon. In years of normal rainfall the wells that tap these pockets yield a supply of hard, usable water that is sufficient for 15 to 35 head of stock, and in drought periods the yield from many of them proved to be adequate for farm needs. The pockets of sand and gravel are more numerous in the terminal moraine deposit that occurs in the southwestern part of the township than in the unmodified ground moraine or till that is found in the northeastern half. Several dry holes are usually dug before a pocket is located. The second aquifer is formed by pockets of fine sand that occur within the blue clay at depths of 60 to 80 feet. This horizon is not continuous and its location is only known where it is tapped by wells. The water from this horizon is under slight pressure and rises to within 30 feet of the surface in the majority of the wells. It is hard and "alkaline" in character, but in most cases it can be used for domestic purposes, although it is not usually desirable. The third horizon is formed by the deposits of sand and gravel that immediately underlie the blue clay. This horizon is encountered

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by a number of wells at depths of 100 to 200 feet. The deposits of sand that form this horizon have apparently been laid down in depressions in the pre-glacial bedrock land surface, and thus the horizon occurs at various elevations and is discontinuous. This horizon appears to occur at slightly shallower depths in the terminal moraine country than in that part covered by unmodified till. The water that is being obtained by individual wells from this aquifer is sufficient for 10 to 50 head of stock. It is hard and in many cases slightly "alkaline" in character, and it is under sufficient pressure to rise to within 25 to 60 feet of the surface. Should this horizon be encountered by other wells, they will doubtless yield a supply of water that is sufficient for local needs.

Only two wells have been drilled into the Ravenserag formation and both are yielding an abundant supply of water. In one of these, located in the $SE_{-\frac{1}{4}}$, section 9, the water is hard and rises to within 70 feet of the surface and is derived from a sand bed at a depth of 300 feet. In the second, located in the $NE_{-\frac{1}{4}}$, section 14, the water is soft and rises to within 15 feet of the surface. It is derived from a sand bed encountered at a depth of 487 feet. The lateral extent of these aquifers is unknown but they will probably be found to exist elsewhere in the township.

Township 1, Range 14

Ground water from the glacial drift of this township is derived from two horizons. The uppermost horizon is formed by pockets of sand and gravel that occur within the upper 20 feet of the drift. In years of normal and abundant rainfall the individual wells that tap these pockets provide a supply of water that is sufficient for 10 to 30 head of stock. In drought years, however, their supply is inadequate for farm needs. Unless deep wells are drilled, the only method of deriving a fairly abundant supply of

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water is by the construction of dugouts or by damming some of the coulées and retaining the spring run-off water.

The second horizon in the drift is formed by the deposits of sand and gravel that underlie the blue clay. This horizon is encountered at depths of 190 and 240 feet by two wells located in the $SE_{\cdot}^{\frac{1}{4}}$, section 18, and the $SW_{\cdot}^{\frac{1}{4}}$, section 30. The water is hard to medium soft in character and abundant in quantity. The hydrostatic pressure is sufficient to cause the water to rise to within 4 feet of the surface in section 18, and 160 feet of the surface in section 30. The areal extent of this horizon is not known but it will doubtless occur at other localities throughout the township.

Practically no information was obtained on the waterbearing horizons of the Ravenscrag formation. A well located in the NW. $\frac{1}{4}$, section 30, is thought to be obtaining its supply of water from a horizon in these sediments. This horizon is formed by a sand bed that occurs at a depth of 350 feet. It yields an abundant supply of soft, usable water that is under pressure and rises to within 150 feet of the surface. The writer is of the opinion, however, that adequate supplies of usable water can be obtained from the Ravenscrag sediments at depths of 350 to 500 feet.

Township 1, Range 15

The glacial drift that covers this township is in the form of a terminal moraine. The upper 30 feet of this drift covering contains a considerable amount of sand and gravel which is either in the form of pockets or fairly extensive outwash layers. These sand and gravel deposits form a water-bearing horizon and it is the source of water for all of the shallow wells in the township. Several dry holes are usually dug before a pocket is located. The supply of water that is derived from this horizon is not abundant and in 1935 the average individual well yielded

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a supply that was sufficient for only 10 to 15 head of stock. A few wells, however, gave an abundant supply, whereas others produced only enought for household requirements. During the drought years of 1931 to 1934 the water supply from the shallow wells was inadequate for local needs, but in years of normal rainfall the supply is usually sufficient for local requirements. The water from this horizon is hard and usually, not very high in sulphates, and it is usable for both humans and stock.

A well located in the SW. $\frac{1}{4}$, section 32, is deriving an abundant supply of hard, usable water from sand deposits that underlie the blue clay at a depth of 240 feet. The water is under pressure and rises to within 190 feet of the surface. The extent of this aquifer is not known, but it should be encountered at other localities throughout the township.

Only one well has been drilled into the Ravenscrag formation. It is located in the NE $_{4}^{1}$, section 12, and its waterbearing horizon is a sandstone bed that occurs at a dopth of 415 feet. The water is hard in character, abundant in quantity, and rises to within 80 feet of the surface. The writer is of the opinion that similar supplies of water can be obtained throughout the township at depths of 350 to 500 feet.

Township 2, Range 13

Ground water is derived from three horizons in the glacial drift in this township. The uppermost horizon occurs at a depth of 10 to 30 feet and it is formed by pockets of sand and gravel. The supply of water from this horizon is small, and the wells that tap it produce sufficient water for only 10 to 25 head of stock. The water is hard in character, and is alkaline" in many instances. It is used for stock and unless the sulphate content is too high it can also be used for domestic purposes. Long creek, and the springs that occur along its banks, are used by many farmers for stock. In drought years the majority of the

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shallow wells do not yield a supply of water that is sufficient for local needs.

Along the northern boundary of the township a number of wells are obtaining water from pockets of sand that occur at a depth of approximately 60 feet. This horizon has not been encountered elsewhere in the municipality. The water is sufficient for 30 head of stock and it is hard and alkaline" in character. Similar sand pockets may be found at other localities throughout the township. The third horizon is formed by the sand and gravel that lies below the blue clay. It is encountered by two wells located in the $SE_{\frac{1}{4}}$, section 5, and $SE_{\frac{1}{4}}$, section 9, at depths of 120 and 108 feet, respectively. The water is sufficient for 25 to 70 head of stock. It is hard and alkaline" in character, and cannot be used for domestic purposes. The hydrostatic pressure is sufficient to cause the water to rise to within 40 feet of the surface. The areal distribution of this horizon is unknown, but it should occur elsewhere in the municipality.

Very little is known of the water horizons of the Ravenscrag formation. Only two wells have been drilled into it and these are located on the highland of the Missouri coteau or escarpment, in sections 6 and 8. At these localities a coal seam occurring at a depth of 62 and 84 feet forms a water-bearing horizon. It is only of small extent and is confined to the areas mentioned above. The water derived from this horizon is soft, and is of a brown colour. It is abundant in quantity, usabl for both humans and stock, and rises to within 40 feet of the surface. On the lowlands an abundant supply of water should be obtained from the Ravenscrag formation at depths of 250 to 400 feet.

Township 2, Range 14

The shallow wells that tap the pockets of sand and gravel that occur within the upper 20 to 60 feet of the drift in this township obtain a varying supply of water. In the southern part

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of the township, where Missouri coteau occurs, it is difficult to obtain a supply that is sufficient for local needs, and many farmers who have not deep wells are forced to haul water for stock use. Along the edge of the coteau, and on the flat region to the north of it, the majority of the shallow wells yield a fairly abundant supply of water. In the northwestern corner of the township the wells that tap the sand pockets are deeper than those located elsewhere in the municipality, and they average from 35 to 50 feet in depth. Springs are common along the edge of the coteau and along Long creek and its tributaries, and they are used by many farmers. The water that is obtained from the shallow wells is hard, and in the majority of instances alkaline" in character, but unless the "alkaline" content is very high it can be used for demestic purposes.

The deposits of sand and gravel that occur at the base of the blue clay constitute a second water-bearing horizon. Three wells are definitely obtaining their supply of hard, alkaline water from this horizon. They are located in the SE $^{1}_{4}$, section 8, SW.1, section 17, and the NW.1, section 23, and are 110, 106, and 90 feet in depth, respectively. The water from these wolls is abundant in quantity, but its high alkali salt content may render it unfit for domestic use. It is under pressure and rises to within 60 to 90 feet of the surface. Four other wells located in the SE $\frac{1}{4}$, and NW $\frac{1}{4}$, section 5, NW $\frac{1}{4}$, section 8, and the SW.1, section 18, may also be obtaining their water from this horizon. They are much deeper, however, being 225, 240, 225, and 210 feet in depth, and it is possible that the horizon they have tapped occurs in the upper part of the Ravenscrag formation. The water is fairly abundant in quantity, hard and not very high in sulphates. and rises to within 80 to 100 feet of the surface. These horizons should be encountered elsewhere in the township.

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Two wells located in the $SW_{\frac{1}{4}}$, section 6, and the $NW_{\frac{1}{4}}$, section 22, are obtaining their water from the Ravenserag formation. In section 6, the water-bearing horizon is a sandy bed and it is encountered at a depth of 317 feet. The water is medium hard in quality, abundant in quantity, and rises to within 75 feet of the surface. In section 22 the horizon is also a sand bed and it occurs at a depth of 180 feet. The water is soft and rises to within 30 feet of the surface. As there is a difference of 200 feet in surface elevation between the two well sites, it is possible that the two wells are drawing from the same horizon. The writer is of the opinion that an abundant supply of usable water can be obtained from the Ravenserag formation at depths of 300 to 450 feet on the uplands, and at shallower depths on the lowlands to the north of the coteau.

Township 2, Range 15

Ground water can be obtained from two horizons in the glacial drift that mantles this township. The pockets of sand and gravel that occur within the upper 20 feet of the drift constitute the uppermost horizon. This horizon is not continuous as the pockets that form it are scattered, and many holes are dug into the elay without obtaining any water. Those wells that tap this horizon produce enough water for only 10 to 15 head of stock, and many farmers who have not deep wells are forced to haul water for stock requirements. At the edge of the moraine or Missouri cotoau, in the northeastern corner of the township, springs are common and they yield an abundant supply of hard water. Only small seepages of "alkaline" water are derived from the blue cley.

The second water-bearing horizon is formed by the deposits of sand and gravel that immediately underlie the blue clay. This horizon is tapped by five wells located in sections 5, 6, 8, 10, and 24, at a depth of approximately 220 feet, and it yields a fairly abundant supply of hard water. The water from

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one of the wells is too "alkaline" for house use. The hydrostatic pressure is sufficient to cause the water to rise to within 130 to 180 feet of the surface. This horizon will doubtless occur at other localities in the township.

Five wells have been drilled into the Ravenscrag formation and four are producing an abundant supply of water. The waterbearing horizons are formed by sandy beds which occur at depths of from 195 to 470 feet, the average depth being 350 feet. The water is medium hard to soft in character, and rises to within 19 to 100 feet of the surface. It is used for both stock and domestic purposes. Little trouble should be experienced in obtaining supplies of water from the Ravenscrag formation at depths of from 300 to 500 feet.

Township 3, Range 13

A small supply of water is derived from the sand pockets in the upper 20 feet of the drift. The wells that tap these pockets are dependant upon the amount of rainfall for their supply, and in drought years they are practically dry. In years of normal rainfall, however, their supply is sufficient for 10 to 20 head of stock. The water is hard and slightly "alkaline" in charactor. An adequate supply of water is not to be expected from the upper 20 feet of the drift.

Throughout the greater part of the township a fairly abundant supply of water is being obtained from pockets or layers of sand, that lie within the blue clay at depths of 50 to 80 feet. The wells that tap this horizon are but little affected by rainfall and even during the drought years of 1930 to 1935 they produced a supply of water that was sufficient for 30 head of stock. The water is hard, and is usually too alkaline for household use. It is under slight pressure and rises 20 feet or more above the top of the horizon.

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In the eastern half of the township a number of wells have been drilled into the Ravenscrag formation, and three waterbearing horizons are noted to occur. The uppermost horizon is a sandy bed that underlies a coal scam. It is encountered by two wells located in the SE $\frac{1}{4}$, soction 34, and the NE $\frac{1}{4}$, soction 36, at depths of 225 and 170 feet, respectively. The water is abundant in quantity, soft in charactor, and rises to within 30 feet of the surface. It can be used for both stock and domestic purposes. The second horizon is also a sandy bed and it has been tapped by two wells. They are located in the NE.1, section 24, and the SE.1, section 25, and are 280 and 312 feet in depth. The water from this horizon is soft and slightly salty but it can be used for domestic purposes. It is abundant in quantity and rises to within 60 feet of the surface. The lowermost horizon that is tapped occurs at a depth of 400 to 450 feet. It is also a sandy bed, and it is penetrated by three wells located in the NE, section 3, NW, , section 22, and NW, , section 26. These wolls are producing an abundant supply of soft, salty water. It is used for stock but it is too salty for domestic purposes.

These horizons will doubtless occur throughout the township, and an abundant supply of water can be obtained from them should they be tapped by other wells. The water will be suitable for stock use, but may prove to be too alty for domestic purposes.

Township 3, Range 14

The ground water supply from the glacial drift of this township is derived from the upper 60 feet of the drift. The water-bearing horizons are formed by the pockets of sand and gravel that occur within the yellow clay, or within the upper 30 feet of the drift, and by the pockets and layers of sand within the upper part of the blue clay, or at depths of approximately 60 feet. The wells that tap the pockets within the yellow clay

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are dependant upon rainfall or scepage from Long creek for their supply, and in drought years they do not yield an adequate supply for farm needs. In years of normal rainfall, however, the individual wells produce sufficient water for 10 to 20 head of stock. The water is hard and usually not very high in sulphates. The wells that tap the pockets within the blue clay are not easily affacted by drought, and they yield a fairly abundant supply of water even during drought periods. The water is hard and "alkaline" in character and in many cases it cannot be used for domestic purposes. This horizon appears to be fairly general throughout the township, and if it is encountered by other wells, a fairly abundant supply of water can be expected. A few springs occur along Long creek and they yield an abundant supply of water.

Two wells are deriving an abundant supply of water from the Ravenscrag formation. In the SE. $\frac{1}{4}$, section 33, a well has tapped a shale bed at a depth of 127 feet, and it is producing a very large supply of soft, salty water. The water is too salty for domestic purposes, but is satisfactory for stock uso. At the same location, a second well is deriving its water from a sandy bed which underlies a coal seam at a depth of 220 feet. This water is soft in character and can be used for both stock and domestic purposes. The writer is of the opinion that throughout the township an abundant supply of water can be obtained from the Ravenscrag formation at depths of 200 to 400 feet.

Township 3, Range 15

The ground water supply from the glacial drift in this township is very small. Springs are common along Long creek and its tributaries and they yield an abundant supply of hard, usable water. The majority of the shallow wells that are dug into the small sand pockets provide only enough water for household purposes and a few head of stock. No wells have been drilled into the bedrock, but a woll dug 25 feet is obtaining a

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small supply of "alkaline" water from a coal seam in section 35. The writer is of the opinion that if wells were drilled to a depth of 200 feet or more a fairly abundant supply of water would be obtained from the Ravenserag formation. Unless deep wells are drilled, the only mothed of deriving a fairly abundant supply of water is by the excavation of large dugouts or by damming some of the draws and ravines, and thus retaining the run-off waters.

STATISTICAL SUMMARY OF WELL INFORMATION IN RURAL MUNICIPALITY OF SOURIS VALLEY, NO.7, SASKATCHEWAN

No. in Munici- pality 594 35 559 1 328 12 254 46 294 316 24
pality 594 35 559 1 328 12 254 46 294 316
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ANALYSES AND QUALITY OF WATER

General Statement

Samples of water from representative wells in surface deposits and bedrock wore taken for analyses. Except as otherwise stated in the table of analyses the samples were analysed in the laboratory of the Borings Division of the Geological Survey by the usual standard mothods. The quantities of the following constituents were determined; total dissolved mineral solids, calcium oxide, magnesium oxide, sodium oxide by difference, sulphate, chloride, and alkalinity. The alkalinity referred to here is the calcium carbonate equivalent of all acid used in neutralizing the carbonates of sodium, calcium, and magnesium. The results of the analyses are given in parts per million--that is, parts by weight of the constituents in 1,000,000 parts of water; for example, 1 ounce of material dissolved in 10 gallons of water is equal to 625 parts per million. The samples were not examined for bacteria, and thus a water that may be termed suitable for use on the basis of its mineral salt content might be condemned on account of its bacteria content. Waters that are high in bacteria content have usually been polluted by surface waters.

Total Dissolved Mineral Solids

The term "total dissolved mineral solids" as here used refers to the residue remaining when a sample of water is evaporated to dryness. It is generally considered that waters that have less than 1,000 parts per million of dissolved solids are suitable for ordinary uses, but in the Prairie Provinces this figure is often exceeded. Nearly all waters that contain more than 1,000 parts per million of total solids have a taste due to the dissolved mineral matter. Residents accustomed to the waters may use those that have much more than 1,000 parts per million of dissolved solids without any marked inconvenience, although most persons not used to highly mineralized water would find such waters highly objectionable.

Mineral Substances Present

Calcium and Magnesium

The calcium (Ca) and magnesium (Mg) content of water is dissolved from rocks and soils, but mostly from limestone, dolomite, and gypsum. The calcium and magnesium salts impart hardness to water. The magnesium salts are laxative, especially magnesium sulphate (Epsom salts, MgSO₄), and they are more detrimental to health than the lime or calcium salts. The calcium salts have no laxative or other deleterious effects. The scale found on the inside of steam boilders and tea-kettles is formed from these mineral salts. Sodium

The salts of sodium are next in importance to those of calcium and magnesium. Of these, sodium sulphate (Glauber's salt, Na_2SO_4) is usually in excess of sodium chloride (common salt, NaCl). These sodium salts are dissolved from rocks and soils. When there is a large amount of sodium sulphate present the water is laxative and unfit for domestic use. Sodium carbonate (Na_2CO_3) "black alkali", sodium sulphate "white alkali", and sodium chloride are injurious to vegetation. Sulphates

Sulphates (SO_4) are one of the common constituents of natural water. The sulphate salts most commonly found are sodium sulphate, magnesium sulphate, and calcium sulphate $(CaSO_4)$. When the water contains large quantities of the sulphate of sodium it is injurious to vegetation.

Chlorides

Chlorides are common constituents of all natural water and are dissolved in small quantities from rocks. They usually occur as sodium chloride and if the quantity of salt is much over 400 parts per million the water has a brackish taste. Iron

Iron (Fe) is dissolved from many rocks and the surface deposits derived from them, and also from well casings, water pipes, and other fixtures. More than 0.1 part per million of iron in solution will settle as a red precipitate upon exposure to the air. A water that contains a considerable amount of iron will stain porcelain, enamelled ware, and clothing that is washed in it, and when used for drinking purposes has a tendency to cause constipation, but the iron can be almost completely removed by aeration and filtration of the water.

Hardness

Calcium and magnesium salts impart hardness to water. Hardness of water is commonly recognized by its soap-destroying powers as shown by the difficulty of obtaining lather with soap. The total hardness of a water is the hardness of the water in its original state. Total hardness is divided into "permanent hardness" and "temporary hardness". Permanent hardness is the hardness of the water remaining after the sample has been boiled and it represents the amount of mineral salts that cannot be removed by boiling. Temporary hardness is the difference between the total hardness and the permanent hardness and ropresents the amount of mineral salts that can be removed by boiling. Temporary hardness is due mainly to the bicarbonates of calcium and magnesium and iron, and permanent hardness to the sulphates_ and chlorides-of-calcium_and_magnesium.__The-permanent hardness can be partly eliminated by adding simple chemical softeners such as ammonia or sodium carbonate, or many prepared softeners. Water that contains a large amount of sodium carbonate and small amounts of calcium and magnesium salts is soft, but if the calcium and magnesium salts are present in large amounts the water is hard. Water that has a total hardness of 300 parts per million or more is usually classed as excessively hard. Many of the Saskatchewan water samples have a total hardness greatly in excess of 300 parts per million; when the total hardness exceeded 3,000 parts per million no exact hardness determination was made. Also no determination for temporary hardness was made on waters having a total hardness less than 50 parts per million. As the determinations of the soap hardness in some cases were made after the samples had been stored for some time, the temporary hardness of some of the waters as they come from the wells probably is higher than that given in the table of analyses.

Source	ater Tater	¥ 2	N	J	ល	l	¥ 1
Sol	щa.	×	M	M	M.	ж	ж
ATIONS	NaCl	38	381	50	(2)	(2)	17
COMBIN	Na2SO4	948	115 381	503	(1) (2)	(1) (2)	687 17
SSUMED	Na ₂ CO3	5414	\$73	151	(2)		
D IN A	MESOH				(2)	(1)	
CULATE	MgCO ₃	203	15	174			203
AS CAL	casou				(†1)	(2)	
UENTS	caco3	143	18	251		(2)	125
CONSTITUENTS AS ANALYSED CONSTITUENTS AS CALCULATED IN ASSUMED COMBINATIONS	Solids CaCO3 CaSO4 MgCO3 MgSO4 Ma2CO3 Na2SO4 NaCI	97 840 576 1.576	78 763 1,402	600 1 ¹ 40 83 3 ⁴⁰ 318 1,099			309 1,032
LYSED	CaO MgO SOL Na20	576	763	318			309
ANA	sout	940		340			to t
IS AS	MgO	97	7	83			97
UENI	CaO	80	10	140			20
LI LSNOO	Alka- linity	615	860	600			365 70 97 434
ESS	Total Perm. Temp.	50	not det.	200			
HARDNESS	Perm.	550	not	500			750
	Total	00	15	700 500			750
	C1.	23	231	JS			10
EDTH TOTAL HARDNESS [CONSTITUENTS AS ANALYSED CONSTITUENTS AS CALCULAT	dis'vd Solids	337 1,580	200 1,440 231	1,020	1,088	686	ó 1,120 10 750
Depth	of dis'vd Well, Ft Solids	337	200	210	194	24	0
		2	N	a	ຎ	ຸ	ល
NOI	Rge.	14	11	15	15	15	15 2
LOCATION	Ţp.	N	N	N	ຎ	5	ຎ
Ē	Sec.	9	22	10	12	30	34
	Vo. Qtr. Sec. Tp. Rge. Mer.	S TT-	N.V.	NE.	SE.	WE. 30	NE
	No	ч.	N	ñ	4	in	.0

Analyses of Water Samples from the Municipality of Souris Valley. No. 7, Saskatchewan

Analyses are reported in parts per million; where numbers (1), (2), (3), (4), and (5), are used instead of parts per million, they represent the relative amounts in which the five main constituents are present in the water. Water samples indicated thus, # 1, are from glacial drift. Water samples indicated thus, # 2, are from bedrock, Ravenscrag formation. Hardness is the soap hardness expressed as calcium carbonate $(CaCO_{7})$.

Analyses Nos. 4, and 5, by Provincial Analyst, Regina.

For interpretation of this table read the section on Analyses and Quality of Water.

Water from the Unconsolidated Deposits

The waters from the glacial drift in this municipality vary greatly in quality. In general, they contain much the same mineral salts in solution, but the amounts of the individual salts differ. In the municipality of Souris Valley, the waters from the glacial drift are usually suitable for drinking as well as for stock use, so far as the mineral salt content is concerned but in a few cases their mineral salt content is so high thay they are unfit for drinking.

Three samples of water from the glacial drift of this municipality were analysed, and their results are listed in the accompanying table. These samples were taken from wells that are 6, 24, and 210 feet in depth respectively. This content of salts in solution is relatively low, many of the waters from the glacial drift of the Prairie Provinces having over 2,000 parts per million. Sodium sulphate (Glauber's salt) is the most abundant mineral salt present in both the samples from shallow depth. Magnesium sulphate (Epsom salts) is practically lacking but calcium carbonate, magnesium carbonate, sodium chloride, and calcium sulphate occur, their comparative quantity decreasing in the order given. The waters analysed are very hard, but suitable for drinking.

The water that was obtained from a depth of 210 feet has a total dissolved solid content of 1,020 parts per million. It is excessively hard having a hardness of 700 parts per million. Sodium sulphate is also the most abundant mineral salt present in solution. This water is suitable for drinking and for stock. As the water contains 151 parts per million of sodium carbonate (black alkali) its continued use for irrigation purposes, unless the soil is well drained, may prove injurious to vegetation.

Water from the Bedrock

Three samples of water from the Ravenscrag formation were analysed. Their total dissolved solid content ranges from 1,088 to 1,580 parts per million. In sample No. 1, sodium sulphate is predominant and the calcium and magnesium salts are in sufficient

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quantity to impart considerable hardness to the water. In sample No. 2, sodium carbonate is predominant, the calcium and magnesium salts content is very low and therefore the water is soft. Sodium sulphate and sodium carbonate are the two most abundant salts present in solution. The waters are usable for drinking and for stock. The high sodium salt content may give them a "soda" taste, and it may darken vegetables that are cooked in it. The water represented by sample No. 2, is preferable to that represented by sample No. 1, as sodium carbonate is less injurious than is sodium sulphate. Because of the fairly high salt content and expecially the sodium carbonate content the waters are not suitable for irrigation;

WELL RECORDS-Rural Municipality of Source VALLEY NO.7

		LC	CATI	ON		TYPE	DEPTH	ALTITUDE	HEIGHT TO WATER WI) WHICH LL RISE	PRIN	CIPAL V	VATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
l	SW.	2	1	13	l	Dug	20	2,175	4	2,171	13	2,162	Glacial gravel	Hard, clear	48	D. S.	Waters 30 head stock.
2	NE.	2	11	17	7.6	Drillod	120	2,165	- 64	2,101	100	2,065	Sand below blue	22 6 1	44	D,S	" 25 " ".
3.	SV.	4	15	¥\$	41	Dug	21	2,190					clay Glacial	78 28	44	D,S	Watered 16 head stock until 1934.
4	NE.	4	11	FT	51	Spring		2,190					Glacial gravel	F# 15		S,	
5	NJ.	4	50	58	28	Dug	14	2,230	- 4	2,226	12	2,218		alkaline Hard, clear,	10	-	Waters 31 head stock.
6	N.	7		18	11		14	2,290	- 10	2,280		2,280		alkaline	44	D. S.	±V •
7	NW.	.9	şt	នទ	68	13	14	2,235	- 9					Hard, clear,	44	D, S	n 10 n n .
8	NE.	9	22	1.7	n	Drilled	300	2,288	- 70	2,226		2,223				D, S	¹⁷ 23 ¹¹ .
9	SE.	10	97	11	11					2,218		1,988		" soda cloar	46	D, S	Sufficient supply.
10	NW.	10	11	17	67	Dug	11	2,215	- <u>7</u> - <u>7</u> 	2,211		2,208		Hard, cloar	46	D, S	Waters 11 head stock.
				11	11	Drillod	101	2,260	2	2,258		2,160	clay	Hard, clear, alkaline	46	D, S	17 42 11 tt .
11	SE.	12				Spring		2,100	► C	2,100	l	2,099	Glacial gravel	Hard, clear	48	.D, S	Abundant surply.
12	SW.	12	1 YE	19	\$8	Bored	60	2,172	<u>3</u> 0	2,142	60	2,112	" sand	" iron alkalino	46	D, S	Waters 24 head stock.
13	NE.	12	**	tr	- 11	Dug	2	2,111	- 1	2,110	2	2,109	" clay	Hard,elear	82	s,	Waters 6 head stock.
-14	SE.	14	11	εz	14	Bored	36	2,200	27	2,173	27	2,173	" gravel	ii- 11 " "		D, S	17 14 17 18
15	NE.	14	99 1	4£	82	Drilled	487	2,090	- 15	2,075	480	1,610	Ravenscrag sand	Soft, sulphur	46	D, S	Abundant supply.
16	N.	15	54	11	28	Dug	14	2,200 -	- 8	2,192	14	2,186	Glacial gravel	Hard, clear,	43	D, S	Waters 4 head stock.
17	NV.	16	37	11	18	Bored	89	2,250	- 15	2,235	45	2,205	. 85 88	alkalino Hard,clear,	43	D, S	19 <u>.]</u> 24 12 .
18	SE.	17	- #1	18	H	13	64	2,245	- 25	2,220	64	2,181	" send	alkaline Hard,cloar,		D, S	и 20 п. н.
19	SE.	18	-19	11	16	Drilled	114	2,250	- 60	2,190	100	2,150	Gravel below blue	alkaline Hard, clear	47	D, S	n 10 n n
20	Sw.	19	27	+7	18	Dug	6	2,200	- 2.	2,198	6	2,194	clay Glacial yollow	17 18	44	D, S	" 100 " " . Springsflows into well.
21	SE.	20	8	11	EE	59	-22	2,200	- 10	2,190		2,178	clay Glacial sand	58 13	43	D, S	" 35 " " .
22	NW.	20	£II.,	42	н	8 9	14	2,190	- 2	2,188		2,176	" clay	44 17		D,	Poor supply. Insufficient supply.
23	NE.	20	51	TI .	13	18 25	27	2,175	- 10	2,165		* * -	ty it	alkalino Hard,clear	46	D,	
24	SE.	21	10	í f	78	**	24	2,195		2,175	24	2,171	" sand	Soft, clear			Insufficient supply. Dry holes to 260'.
25	SW.	21	1.0	18	ŦŤ	45	20	2,210		2,204		2,195	sanu n it	al ii	42	D, S	Waters 25 head stock.
26	SE.		59	£ 1	59	18	20	2,175							45	D, S	" 15 " " .
	SW.	22	88	5 8	28	**	20			2,158	19	2,156	gravor	Hard, clear	44	D, S	и 30 и и.
			1				20	2,170	- 6	2,164			" clay	86 83		D, S	Dry in 1935.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
 (#) Sample taken for analysis.

NO. 7 SOURIS VALLEY

² WELL RECORDS—Rural Municipality of...

		LO	CATIO	ON		TYPE	DEPTH	Altitude	HEIGHT TO WATER WI	WHICH	PRIN	CIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
28	NW.	22	7	13	2	Bored	87	2,145	- 5	2,140	87	2,058	Glacial sand	Hard, clear		s,	Waters 10 head stock.
			-1-	1 1	FT	Dug	14	2,145	- 13	2,132	14	2,131	P\$. 29	£9 93	48	D, S	House supply and 1 cow.
29	NE.	22	38	11	- 	Drilled		2,110	- 150	1,960		1,910		19 22	46	D, S	Waters 9 head stock only.
30	SVI.	26	18	11	18		84	2,065	- :12	2,053		1,991	clay Glacial sand	65 FT	44	D, S	¹¹ 35 ¹¹ .
31	NE.	26				Bored			- 25	2,100		2,09		alkaline Ha rd,cle ar	44	S,	Laxative waters 50 head stock.
32	SW.	27	35			Dug	30 295	2,125	- 25			1,94	_	alkaline Hard, clear	45	D, S	Waters 40 head stock.
33	NE.	28	11	89 8	89	Drilled		2,125	- 25	2,100	132	1,95	clay			D, S	" 13 " •
34	NE:	33	12	48		99	160	2,090	0.0	0.071		-	clay	alkaline Hard,clear		D, S	и <u>30 и и</u> .
35	Sw.	34	£#	13	10	Dug	56	2,100	- 28	2,073		2,04	•	E3 EF	44	S,	" 6 " " only. Not good for stock.
36	NE.	34	19	18	25	Bored	59	2,055	- 53			1,99		alkaline Hard, clear	48	D, S	11 <u>12</u> 11 11
37	NE.	35	11	18	8 8	18	57	2,030	- 42			1,97		naru, oroar	42	s, -	11 42 ^{11 11} •
38	SE.	36	11	11	* 1	tt	58	2,020	- 7	2,01		1,96		alkalinə	44	D, S	# <u>38</u> # # •
39	NE.	36	**	68	59	- +1	57	2,015	- 32	_		1,96	0	Hard, clear, alkaline		-	n 20 ^{n n} .
1.	SE.	3	1	14	2	Dug	12	2,300	- 8	2,29	27	2,29	,	Hard, clear,	46	D, S.	Sufficient supply.
2	SE.	4	11	£9	2	89	13	1,975	- 10	1,96	5 10	1,96		Soft, clear,	48	D, S	
3	SW.	10	17	48	ė	81	16	2,250	- 11	2,23	9 14	2,23		52 29	46	D,	House supply only.
4	NW	14	18		t¥	78	20	2,230	- 1	2,21	3 16	2,21	4 ¹⁹ sand	Hard, "	46	D, S	Waters 30 head stock.
5	NW	15	. 11	17		88	19	2,230	- 16	2,21	4 19	2,21	J 11 11	\$\$ 15		D, S	н 10 и п
6	SW	. 16	E0	18	1	5 B	14	2,000	- 9	1,99	1 13	1,98	57 11 1	17 19	46	D, S	Sufficient for local needs.
7	SE	. 18	19	53	1	Drille	d 190	2,290	-	3 2,28	7 190	2,1	0 Gravel below bi blue clay	ue ¹¹ ¹¹	43	D, S	Waters 130 head stock.
8	SW	. 24	11	11	i t	Dug	16	2,250	-	3 2,24	7		Glacial clay	88 [°] 88	46	D, S	House supply and 2 horses.
9			11	51	62	2 28	10	2,200	-	6 2,19	4	6 2,1	4 Glacial, gravel	28 88	47	D, S, 1	Waters 150 head stock.
1			63	\$1	tr	58	12	2,210	-	8 2,20	2	8 2,2)2 ^{nt 11}	fð 15	46	D, S	# <u>22</u> [#] *
1		. 30		ŧ	r 51	Drill	ed 242			0 2,09	0 24 0	2,0	10 Gravel below	Soft, clear	L. 4.	D, S	Abundant supply.
1		. 30		f	5	1 81	350			0 2,10	00 340	1,9	blue clay 10 Ravenscrag san	c] es te	48	D, S	11 ¹¹ •
				1	. 5	' Dug	20			•			10 Glacial sand	Hard, "		S,	Waters 20 head stock.
1						1 II	21							92 59	46	D, S	19 🛆 19 EP
1		• 33 • 34			8	e 28	3				-			£2 59 TØ	48	D, S	Sufficient for 20 head stock.

NOTE—All depths, altitudes, heights and elevations given above are in feet.

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WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7

		LC	CATI	ON		TYPE	DEPTH	ALTITUDE	Height to Water wi	WHICH LL RISE	PRIN	ICIPAL V	VATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
	57.	35 3	1	14 15	2	Dug Drilled		2,250. 2,250	- 6	2,244			Glacial yellow clay Glacial clay	Hard,clear alaklinc		D,	House supply only. Dry hole.
2	NJ.	11	it	11	58	Dug		2,250	- 8	2,242	10	2,240	" gravel	Hard, clear		D, S	Waters 60 head stock.
3	NE.	3	19	iI	19	18	30	2,240	- 18	2,222	28	2,212	19 29	28 58	48	D, S	и <u>Э</u> и и
4	NE.	4	51	28	55	ī.B	25	2,235	- 23	2,212	22	2,213	1¢ 25	if \$\$	46	D, S	
5	NW.	5	99	(1	22	42	26	2,200	- 16	2,184	16	2,184	" sand	18 15		D, S	" 25 ^{""} •
6	SE.	9	11	et	35	18	26	2,210	- 10	2,200	25	2,185	" gravel	alkaline Hard,clear	. 42	D, S	Small supply.
7	NE.	9	a	18	÷¢	28	17	2,220	- 15	2,205	14	2,206	51 B3	88 15	48	D, S	Insufficient supply.
8	NW.	10	58		τf	Bored	70	2,250	- 60-	2,190	70	2,180	58 28	2.8 29		D, S	Waters 25 head stock.
9	NW .	12	11	ĩē	12	Dug	20	2,200	- 7	2,193	10	2,190	" sand	19 38 ÷	48	D, S	Sufficient supply.
10	NE.	12	12	15	⇒8	Drilled	420	2,275	- 80	2,195	420	1,855	Ravenscrag sand-	EF 58	46	D, S	Waters 100 head stock.
11	SW.	13	48	fI	58	Dug	13	2,260	- 9	2,251	9	2,251		19 iF		D, S	" 35 " " •
12	SE.	14	51	**	50	5 R	19	2,250	- 15	2,235	16	2,234	and sand Glacial sand	T1 F7		D, S	" 35 " " •
13	SE.	15	11	τr	ŝI	Bored	35	2,240	- 12	2 ,2 28	34	2,206	" gravel	19 49	42	D,	House supply only.
14	NE.	16	10	63	19	Dug	22	2,230	- 17	2,213	20	2,210	12 9¥	Soft, clear		D, S	Sufficient for 6 head stock only.
15	NW.	17	12	75	43	6 2	16	2,290	- 12	2,278	13	2,277	" sand	Hard, clear alkaline		D, S	Waters 25 head stock.
16	SE.	19	iT	19		ŝŧ	13	2,240	- 11	2,229	11	2,229	" clay	Hard, clear alkaline		D, S	## <u>14</u> ## ## .
17	SE.	20	11	e1	88	29	15	2,320	- 12 -	2,308	10	2,310	" gravel	Hard, clear	44	D, S	Sufficient for 3 head stock.
18	NE.	20	12	88	11	Bored	50	2,300	- 32	2,268			" sand	28 65		D, S	1 bbl.a hour.
19	SW.	20	79	11	-1	Dug	18	2,265	- 3	2,262	6	2,259	19 EB TE	88 FP	44	D, S	Waters 25 head stock.
20	NVI.	20	58	17	at	F 8	18	2,240	- 17	2,223	17	2,223	" gravel	alkaline	52	D, S	House supply and 2 horses.
21	SE.	21	88	FE	12	32	32	2,250	- 20	2,230	20	2,230	" sand	Hard, clear			Waters 30 head stock.
22	SW.	21	12	11	54	£S	22	2,335	- 17	2,318	10	2,325	2.8 5.F	39 89		D, S	Sufficient for 2 horses only.
23	SV.	22	28	El	18	18	21	2,260	- 14	2,246	14	2,246	28 28	IS 89		D, S	Laxative, sufficient for 11 head stock.
24	NE.	22	11	T	68	Bored	54	2,300	- 24	2,276	40	2,260	" gravel	89 68	47	D, S	Waters 20 head stock.
25	SE.	24	18	23	18	Dug	20	2,250	- 10	2,240	18	2,232	ê\$ 89	58 fS	43	D, S	Insufficient supply.
26	Si.	26	EI .	- 1	18	28	10	2,280	- 6	2,274	6	2,274	\$\$ I E	48 E	42	D, S	Abundant supply.

Note—All depths, altitudes, heights and elevations given above are in feet.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
 (#) Sample taken for analysis.

WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7.

4

		LO	CATI	ON		TYPE	DEPTH	ALTITUDE	HEIGHT TO WATER WIL	WHICH L RISE	PRIN	CIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
27	SE.	27	<u>.</u>	15	2	Dug	25	2,280	- 10	2,270			Glacial clay and sand	Hard, cloar, alkaline	46	D, S	Insufficient supply.
28	TAPA .	27	59	59	19	1	16	2,250	- 15	2,235	15	2, 235	Glacial clay and sand	Hard, clear,	45	D, S	£7 27 •
29	NE.	27	18	17	11	7.8	35	2,270	- 20	2,250	33	2,23	Glacial clay and sand	ę1 97	46	D, S	11 ²² .
30	NE.	28	ŧŝ	36	83	53	24	2,300	- 20	2,200	20	2,28	Glacial clay and sand	11 - 14	48	D,	Poor surply.
31	Nw.	30	58	±.	6.5	Drilid	265	2,330	-240	2,090	251	2,079	Ravenscrag sand- stone	" cloudy	, 43	d, S	Also water at 450 feet.
32	NE.	32	:1	11	18	Dug	26	2,310	- 21	2,289	21	2,28	Glacial sand	" clear	46	D, S	Insufficient supply.
33	sw.	32	17	25	¥	Drillod	240	2,345	-190	2,11	230	2,15	5 Sand below blue clay	\$\$ \$\$		D, S	Sufficient supply
34	NE.	33	17	63	£3	Dug	30	2,300	- 15	2,285	28	2,27	2 Glacial sand	Soft, clear	4ú	D,	2 pails a day.
35	NJ.	33	r 8	0	££	28	12	2,260	- 7	2,25	7	2,25		Hard, "		D _s S	Sufficient supply.
36	NE.	34	88	1:	\$\$	29	42	2,250	- 30	2,220	30	2,22	clay) Glacial sand	alkalino		s,	Lexative, sufficient supply.
37	SW.	35	13	fs	TŤ	Bored	33	2,270	- 16	2,25	24	2,24	, 11 11	Hard, clear	44	D, S	Sufficient supply.
1	NE.	24	.2	13	2	18	30	1,900	- 10	1,970	15	1,96		11 11 	47	D, S	Waters 20 head stock.
2	SE.	5	11	11	69	12	120	2,090	- 40	2,050	120	1,97			41	D, S	18 70 st 15 .
3	NE.	6	19	68	1	59	65	2,085	- 47	2,03	62	2,02	clay 3 Ravenserag coal-	alkaline Soft, brown		D, S	11 20 fr 11 .
í.	Su.	7	£1	55	1.1	Dug	12	2,100	- 9	2,09	11	2,08	soam 9 Glacial gravel	Hard, clear	48	D, S	и 25 ^н п.
5	N	7	17	11	15	+ 2	15	2,060	- 12	2,0%	3 12	2,04	o 🤨 sand	64 FE		s,	Lexative, sufficient for 6 head stock.
6	NV.	8	51	59	11	Bored	ŏ4	2,010	- 24	1,980	6 83	1,92	7 Ravenserag coal-	alkaline Soft, brown		D, S	Waters 20 head stock.
7	SE.	9	11	19	в	Drillod	113	2,020	- 53	1,95	7 108	1,91	secm 2 Gravel below blu		L. L.	s,	Laxative, waters 25 head stock.
8	Sw.	10	22	58	a	Borod	48	2,015	- 32	1,98	3		clay Glacial	alkalino Hard, clear	. 47	s,	Waters 22 hoad stock.
9	S.T.	12	11	28	68	Dug	Ξó	1,950	- 13	1,93'		1,93	7 " gravel	alkalino Hard,clear		D, S	# 25 [#] •
10	NE.	12	11	99	58	88	14		- 9	1,93				58 60	48	D,	House use only.
11	NE.		tr	Pf	i f	22	8		- 3	1,940				28 65	43	D, S	Abundant supply.
12	SE.		11	EB	13	83	12		- 8	1,93				Soft, "		D, S	Sufficient for 2 head stock only.
13	SW.		u	69	16	18	16		- 8	1,94				Hard, "		D, S	Weters 25 head stock.
14	SU.		11	29	5.9	69	16		- 8	2,05				alkalino Soft, clear	46	D, S	" 25 " " .
15	NW		58	28	15	zŧ	48		- 38	1,97				Hard, "		D, S	Sufficient supply.
16	NE	•	19	36	11	٥₽	16		r 12	1,97				19 11	46	D, S	Sufficient for 100 hord stock.
								T1 7 MA	, at 5m			-,//				-, -	

Note—All depths, altitudes, heights and elevations given above are in feet.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.(#) Sample taken for analysis.

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5 WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7

		LO	CATIO	ON		TYPE	DEPTH	Altitude	HEIGHT TO WATER WI) which LL Rise	PRIN	CIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
17	N.V.	20	2	13	2	Dug	26	1,965	- 20	1,945	20	1,945	Glacial clay	Hard, clear, alkaline	50	S,	Waters only 8 head stock.
18	SE.	21.	85	11	Ţ₽ Ţ₽	53	20	1,954	- 17	1,937	17	1,937	" yellow clay	Hard, clear, alkaline		S,	Sufficient for 2 head stock.
19	NZ.	22	78	ţ	13	Borod	400	1,945	- 10	1,935			Glacial	Herd, cloar	46	D, S	Waters 6 head stock.
20	SW.	23	17	28	12	Dug	18	1,951	- 5	1,946	12	1,939		8 0 85		D, S	н 19 ч. в.
21	SE.	23	28	18	E#	Spring							gravel Glacial gravel	89 (F		D, S	11 50 11 ¹¹ •
22	NE.	23	H	58	#\$	Dug	11	1,948	- d	1,940	8	1,940	19 Ie	if if	44	D, S	Sufficient for 13 head stock.
23	SW.	27	18	5 B	21	Bored	28	1,973	- 20	1,953	20	1,95	18	" " z.lkaline		S,	Lexative. Waters 10 head stock.
24	SW.	28	11	80	58	Dug	19	1,950	- 15	1,935	10	1,940	" gravel	Hard, clear	47	D, S	Small seepage from creek.
25	SE.	29	17	i î	Ŧŝ	23	18	1,955	- 14	1,941	18	1,937	i1 i1	17 :I	48	D, S	Waters 16 head stock.
	SE.	30	52	ī f	69	<u>5</u> 2	24	1,970	- 16	1,954	20,	1,950	" sand	84 23	46	D, S	¹¹ 30 ¹¹ .
27	NE.	33	11	59	66	Bored	70	1,970	- 20	1,950	20	1,950	58	alkaline Hard, clear		N.	Too alkaline for use.
28	NW.	34	69	19	tf	Dug	52	1,970	- 30	1,940	50	1,920	" gravel	alkaline Hard,clear		D, S	Water 30 head stock.
29	NE.	35	11	59	11	Bored	62	1,965	- 15	1,950	62	1,90	" sand	alkaline Hard,cloudy		D, S	# 30 ¹¹ ¹¹ •
30	NV.	36	π	60	28	ō\$	48	1,955	- 33	1,922	-		te	" clear	46	D, 3	¹¹ 30 ¹¹ ¹¹ • .
l	SE.	l	2	14	2	Dug	15	2,200	- 11	2,189	11	2,189	Glaciel sand and clay	Hard, clear		D, S	House supply only.
2	NW.	2	fF	lf	34	23	24	2,185	- 3	2,182	12	2,17		88 FB		s,	l bbl. c day.
3	NE.	2	17	11	28	<i>\$</i> 2	17	2,190	- 13	2,177	16	2,17	" gravel	18 ,8	48	D, S	Sufficient for 6" head stock.
4	SE.	3	11	11	îÎ	28	12	2,220	5 –	2,212	8	2,21		68 25		D, S	House supply and 6 head stock.
5	NE.	3	13	÷2	12	12	15	2,200	- 11	2,189	11	2,189	clay Glacial sand	alkalino Hard,clear		N,	Not in use.
6	SW.	4	n	18	61	Bored	60	2,175					Glacial clay	clkaline			Dry hole.
7	SE.	5	ц,	88	£3	Drillod	225	2,225	-100	2,125	225	2,00) Send	Hard, iron		D, S	Waters 70 head stock.
-8	NW.	5	T#	11	۶T	12	240	2,245			238	2,007	Sand	3F 9E		D, S	Plugs with sand.
9	SW.	6	н	18	58	17	337	2,250	- 75	2,175	317	1,93	Ravenserag sand	" clear,	48	D, S	Abundant supply. #.
10	SE.	8	18	Ħ	55	: *	110	2,200			100	2,10		soda Hard, clear,		D, S	Wators 18 head stock.
11	NW.	8	**	81	ŤŤ	EP	225	2,150			225	1,925	clay Sand	alkalino Hard,iron	44	D, S	u 15 m .
12	NE.	8	11	99	ź	Dug	16-19	2,150					Glacial clay				Dry holes.
13	SW.	10	18	11	55	28	20	2,180	-,13	2,167	18	2,162	" send	Hard, clear, alkaling	44	s,	Lexative, sufficient for 5 head stock only.

NOTE—All depths, altitudes, heights and elevations given above are in feet.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
 (#) Sample taken for analysis.

WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7

		LC	CATI	ON		TYPE	DEPTH	ALTITUDE	HEIGHT TO WATER WI	which LL Rise	PRIN	CIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1⁄4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
14	SE.	12	2	14	2	Dug	26	2,155	- 19	2,136	23	2,132	Glacial send	Hard, clear	43	d, s	Waters 17 head stock.
15	NV.	16	28	2 8	12	ę I	12	2,140	- 10	2,130	10	2,130	" gravel	12 22		D, S	Sufficient supply.
16	SW.	17	f1	19	68	Drillod	106	2,160	- 86	2,074	100	2,060		62 E2		D, S	Waters 25 head stock.
17	S.	18	ti -	28	11	45	210	2,175	- 80	2,095	201	1,974	clay Sand layers	88 58	46	D, S	Sufficient supply.
18	SE.	19	11	28	5.8	Dug	19	2,130	- 4	2,126	15	2,115	Glacial gravol	FE 38	44	D, S	Insufficient supply.
19	NU.	19	17	\$ 8	58	Borod	47	2,115	- 8	2,107	39	2,076	" sand	18 ES	46	D, S	Abundant supply.
20	SW.	20	18	10	88	Dug	10	2,090	- 8	2,082	8	2,082	" gravel	- 18 17		D, S	Waters 24 head stock.
21	· NE.	20	19	8 6	87	59	4	2,094	- 1	2,093	1	2,093	5ê 88	Soft, "	44	D, S	Spring. Abundant supply.
22	SW.	22	18	83	2.2	99	28	2,075	- 12	2,063	26	2,049	f2 f1	Hard, "	45	D, S	House supply and 50 head stock.
23	NW.	22	15	£8	51	Drillod	200	2,040	- 30	2,010	180	1,860	Ravenserag sand	Soft, soda	46	D, S, M	Abundant supply.#.
24	N.	23	11	11	λt	Borod	90	2,042	- 60	1,982	88	1,954	Glacial	Hard, clear, alkaline		s,	Sufficient for 15 head stock.
25	SE.	24		11	11	Dug	22	1,990	- 19	1,971	19	1,971	Glacial gravol	Hard, cloar	46	D,	House supply only.
26	SE.	26	17	68	ē t	58	30	2,000	- 22	1,978	22	1,978		£8 19		D,mS	Lexativo. Waters 10 head stock.
27	S.T.	26	29	**	£8	89	A	2,030	- 1	2,029	. 1	2,029	clay Glacial gravol	99 îš ⁻	i tr	D, S	Spring. Abundant supply.
28	NE.	26	12	₽£	tə	15	11	1,965	- 9	1,956	7	1,958	" sand	alkalino		D,	House uso only
29	Nw.	28	99	29	2.8	LP .	12	2,020	- 8	2,012	8	2,012	" gravol	Hard, clear	47	D, S	Waters 15 head stock.
30	SE.	30	11	11	10	17	2	2,065	0	2,065	1	2,064	£9 £9	98 32	45	D, S	Spring. Abundant supply.
31	SW.	30	33	E\$	68	Borod	40	2,125	- 35	2,090	35	2,090	" sand	a alkaling	48	D, S	Abundant supply.
32	Nw.	30	- 11	t e	51	τ.9	60	2,090	- 54	2,036	54	2,036	2a 9T	Hard, cloar	50	D, S	Waters 24 head stock.
33	SE.	32	11	11	ET	Dug	62	2,030	- 42	1,988	42	1,988	" gravel	" " alkaline	42	D, S	¹¹ 22 ¹¹ ¹¹ •
34	NE	32	н	57	13	25	28	1,995	- 18	1,977	28	1,967	£5 ØJ	Hard, clear	44	D, S	Sufficient supply.
35	SE.	34	tt	11	83	28	13	1,985	- 9	1,976	10	1,97	5 58 28	€\$ 2 ¶		D, S	Sufficient for 4 head stock.
36	NE.	34	15	12	17	83	14	1,985	- 10	1,975	12	1,97	28 SE	58 FB	46	D, S	Waters 14 hoad stock.
37	SE.	36	TT	11	Ω	12	3	1,950	- 2	1,948	2	1,948	TE LE	" muddy		D, S	House supply only.
38	Nw.	36	16	¢L	18	28	14	1,975	- 12	1,963	13	1,96) 22 î.f	" cloar		D,	at tr se •
1	Sw.	3	2	15	2	Drillod	330	2,285	- 19	2,266	328	1,95	Ravonscrag sand	Soft, cloar		D, S	Waters 20 head stock.
2	Svi.	4	FT.	ý t	\$7	Borod	33	2,310	- 19	2,291	. 33	2,27	Glacial sand	Hard, cloudy alkalino		s,	Sufficient for 15 head stock.

NOTE—All depths, altitudes, heights and elevations given above are in feet.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
(#) Sample taken for analysis.

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WELL RECORDS-Rural Municipality of Souris VALLEY NO. 7

7

		LC	CATI	ON		TYPE	DEPTH	ALTITUDE	HEIGHT TO WATER WI	WHICH	PRIN	ICIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER ÒF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
3	IVW.	4	2	15	2	Bored	22	2,290	- 11	2,279	6	2,284	Clacial gravel	Hard,clear	46	D, S	Sufficient for 15 head stock.
4	Nw.	5	19	85	12	Drilled	225	2,325	-180	2,145	225	2,100	18	₽ ₩ 48		D, 8	Waters 30 head stock.
1.5%	NE.	6	69	EE	₹f	68	210	2,330	-170	2,160	190	2,140	Sand bolow blue clay	23 v 23		D, S	Sufficient supply. #.
6	241.	8	۶f	69	5 0 6 6	ĩ.	230	2,350	-180	2,170	222	2,128	Sand layers	alkaline		s,	Vory laxative. Sufficient supply.
877 8	SH.	9	38	ξø.	i t	Dug	14	2,260	- 12	2,248	12	2,248	Glacial sandy clay	Hard, clear	44	S,	Waters 5 head stock caly.
.8	SE.	10	8.8	14	11	Drilled	210	2,245	-130	2,115	200	2,045	Glacial, sand	1\$ 50	45	D, 5	Sufficient for 100 head stock.
9	SE.	12	78	12	2.3	6.8	194	2,220	- 80	2,140	194	2,026		" brown	44	D, 8	Waters 120 head stock.#.
10	NW .	14	38	\$5	T \$	12	250	2,190	-130	2,060	250	1,940	gravel Ravonscrag	Hard, clear		D, S	Abundant supply.
11	NE.	15	2.5	ta .	18	Dug	20	2,235	- 20	2,215			Glacial clay				Dry hole.
12	Nc.	17	78	ŧf	78	\$8	18	2,290	- 10	2,280	16	2,274	" sand	Hard, clear		S,	Very small supply.
13	NE.	18	23	28	99	Borcd	83	2,360	- 31	2,329	70	2,290	" send	alkalino Hard ,iro n	44	D, S	Laxative. Waters only 5 head stock.
14	NG.	20	13	18	£ Z	38	64	2,300					clay Glacial clay				Dry holo.
15	No.	20	2.8	CT .	18	83	25	2,275	- 10	2,265			" bluo	Hard, cloar	44	D, S	Water only 8 head stock.
16	NE.	21	22	à ê	38	Dug		2,230					clay Glacial clay				Dry hole.
17	Su.	22	13	\$X	3 8	19	25	2,230					" bluo				19 19 •
18	NE.	23	te	11	11	Drillod	389	2,200	- 90	2,110	389	1,811	clay Ravenscrag sand	Soft, cloar		D, S	Sufficient supply.
19	SW.	24	19	58	18	£8	120	2,200			120	2,080		Hard, "		D, S	Sufficient for 25 head stock only.
20	SE.	25	11	н	16 M	Dug	25	2,180	- 20	2,160	20	2,160	clay Glacial clay	18 38		D, S	Dry since 1932.
21	sa.	27	£ E	28	٤f	Drillod	470	2,210	-160	2,050	450	1,760	Ravenscrag	alkaline Hard,clear	48	s,	Pluggod with sand.
22	SE.	30	11	12	CE.	Dug	18	2,390	- 14	2,376	14	2,376	Glacial sand	alkalino Hard,clear		D, S	House use and 10 head stock.
23	NE.	во	59	28	59	Bored	24	2,385	- 10	2,375	20	2,365	" gravol	Soft, "	44	N .	Insufficient supply. #.
24	SU.	34	52	ki i	63	Drillod	200	2,200	-125	2,075	200	2,000		Hard, "	45	D, S	Waters 40 head stock.
25	NE.	β4	18	68	38	Dug	6	2,140	i	2,140			Glacial gravel	18 88	46	D, S	Flowing spring. #.
26	NJ.	35	εt	25	98	28	7	2,135	С	2,135			49 15	92 22	47	D, S	
27	NE.	36	fB	£8	2.5	ΕĘ	6	2,000	0	2,000		1,998	52 \$B	20 16	46	D, S	IS II •
1	SE.	2	3	13	2	Bored	60	1,950	- 20	1,930	60	1,890		ts se	46	D, S	Waters 40 head stock.
2	NN.	2	11	C#	25	28		1,959	- 12	1,947	53	1,906		Hard, yollow	44	D, S	
	1	1		<u> </u>		Norr-All der	·										

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.(#) Sample taken for analysis.

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WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7

		LO	CATIO	N		TYPE	DEPTH	Altitude	HEIGHT TO WATER WI	which LL Rise	PRIN	CIPAL W	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1⁄4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
3	NE.	3	3	13	2	Drilled	440	1,964	- 12	1,952	425	1,539	Ravenscrag sand	Soft,salty	45	5,	Abundant supply.
4	SE.	6	15	72	12	Bored	30	1,953	- 14	1,939	28	1,925	Glacial sand	Hard, clear, alkaline	44	S,	Waters 30 head stock.
5	NW.	6	18	5.6	t t	Dug	23	1,958	-18	1,940	18	1,940	59 C 8	Hard, clear, alkaline	45	s,	Sufficient for 12 horses.
6	SE.	8	r e	1.8	•2	Bored	84	1,972	- 20	1,952	84	1,38	" gravel	Hard, clear, alkaline	43	D, S	Waters 30 head stock.
7	NW.	9	22	HT.	iT	\$£	83	1,970	- 20	1,950	50	1,920	29 23	Hard, clear alkaline		S,	17 <u>14</u> 17 ¹⁷ •
8	NE.	9	::	59	58	Dug	20	1,956	- 14	1,942	15	1,94	" sand	Hard, alk-	45	D, S	Sufficient for 4 head stock only.
9	NE.	10	\$1	÷8	65	Bored	80	1,950	- 18	1,932	18	1,93	7 0 88	Hard, clear, alkaline	46	D, S	Waters 35 head stock.
10	NE.	12	23	F F	11	Dug	8t016	1,969					Glacial yellow clay	halp edge delte for antipe eda de la Ver			Dry holes.
11	SE.	14	93	6.B	-st	58	30	1,962	- 22	1,940	18	1,94	-	Hard, clear	48	D ₃ S	Waters only 10 head stock.
12	Sw.	15	11	28	22	Bored	58	1,973	- 20	1,95	57	1,91	1	" "	44	D, S	" 50 head stock.
13	SE.	19	17	39	85	Dug	60	1,978	- 43	1,935	43	1,93	Glacinl	Hard, brown	e for the	D, S	и 30 к и .
14	NW.	21	88	58	16	<i><u><u></u></u></i> Bored	77	1,990	- 23	1,967	15	1,91	Revensereg coal	- Soft, solty, sulphur, brown	44	D, S	Abundant supply.
15	NE.	21	11	17	18	Dug	30	1,990	- 18	1,97	. 18	1,57		Hand, elear	46	D, Ş	Waters 50 head stock.
16	NEJ.	22	28	fS	18	Drillod	450	1,990	- 50	1,94	450	1,54) Revensering sand	Soft, salty, cloar	,	δ,	Abundant supply.
17	Nu.	24	13	12	15	Dug	26	1 ,9 58	- 21	1,93	20	1,93	Gincial sondy clay	Hará,clear, alkalino		s,	Lexative, waters 2 head stock only.
18	NE.	24	53	۲٢	11	Drillod	282	1,962	- 50	1,91	282	1,680		Soft, soda, salty		D, S	Waters 60 head stock.
19	NJ.	26	ĩ	71	55	5.8	400	1,973	- 40	1,93	3 400	1,57	3 11 11	Soft, salty, clear	44	D, S	n 60 n n .
20	NJ.	27	τr	te	13	Dug	45	1,989	- 25	1,964	- lele	1,94	5 Glacial gravol	Hard, clear, clkalino		S,	и 30 н н е
21	NE.	31	28	£8	16	Borod	82	1,983	- 16	1,96	73	1,91) п н	Hard, bittor	45	D, S	Laxative, waters 66 head stock.
22	NE.	32	H .	18	ú.E	Dug	18	1,978	- 13	1,96	5 15	1,96	3 * sand	Soft, cloar	46	D, S	Dry in 1935.
23	SE.	34	11	31	ti (Drillod	225	1,978	- 50	1,92	\$ 215		3 Ravonserag sand	Soft, sode, brown	45	D, S	Abundant supply.
24	NW.	34	r e	11	Ęā	Dug	10	1,974	- 6	1,96	36	1,96	Gincini sand	Soft, clear		D, S	Dry in 1935.
25	SE.	35	13	TF	13	Drillod	312	1,963	- 60	1,90	3 300	1,66	3 Revensereg sand	Soft, selty, closr		D _s S	Waters 80 head stock.
26	S7.	36	11	#\$	H	88	?						28	Soft, salty,	48	D _s S	Abundant supply.
27	NE.	36	11	-13	18	54	168	1,955	- 20	1,93	5 163	1,79	2 " sond	Soft, soda,	. 47	D ₂ \$	Waters 36 hond stock.
1	NE.	2	. 3	14	2	Bored	40	1,997					Glacial	Hardselear, alkalino	44	D, 8	FF 23 18 25 .
2	NE	3	11	\$3	÷9	ít.	60	1,988	- 20	1,96	8 60	1,92	8 " send	Hard, cloar, alkalino	43	D _s S	House use and 25 hond stock.

Nore—All depths, altitudes, heights and elevations given above are in feet.

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(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
(#) Sample taken for analysis.

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SOURIS VALLEY NO.7

WELL RECORDS-Rural Municipality of

		LC	CATI	ON		TYPE	DEPTH	Altitude	HEIGHT TO WATER WI		PRIN	CIPAL WA	ATER-BEARING BED		TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
3	SZ.	3	3	1	2	Borod	56	1,990	- 30	1,960	56	1,934	Glacial gravel	Hard, cloar, alkaline	14	D, S	Waters 50 head stock.
<u>*2</u> -3-	SQ.	4	58	a da	++	Dug	17	1,968	- 12	1,95	16	1,952	19 10	Hard, clear	43	D,	House supply only,
5	NS.	. 5	71	¥ a	4.4	a	43	2,003	- 3	1,99	35	1,963	" sard	Soft, clear	43	D, S	House supply and 12 norses.
ó	SE.	. 6	38	14	1.0	a Ş	30	2,008	- 27	1,98	26	1,982	" gravel	Hard,clear, alkaline	43	D, S	Laxative. 1 bbl. an hour.
7	NE.	. 6	34	18		Bored	38	1,995	- 13	1,98	2 30	1,965	" sand	Hard, iron	43	D, S	Waters 24 head stock.
6	2.3	7	τŧ	18	ьž		12	1,970	- 8	1,96	2 10	1,960	28 26	Soft, cloudy	49	D, S	Sufficient supply.
9	L.E.	. 8	¥2	18	(T	52	26	2,012	• 1.7	1,99	5 17	1,989	" gravel	Hard, clear		D, S	House supply and 12 horses.
10	NF.	10	21	¢ P	t e	Bored	50	1,998	- 20	1,97	c		**	Hard, iron,	44	s,	Waters 50 head stock.
11	NW.	12	11	11	:8	32	. 54	1,973	- 24	1,94	9 52	1,921	" sand ?	alkaline Hard, clear,	46	S,	Sufficient supply.
12	Sw.	13	52	38	58	2 9	53	1,976	- 23	1,95	3 50	1,926	Ravenscrag sand	alkalin; Soft, soda,		N ₉ .	Good supply but not in use.
13		13	٩F	20	- 18 7 8	28	76	1,972	- 16	1,95	6 76	1,895	stones below blue			s,	Sufficient for 20 head stock.
14	ŢŔ _i tā.	15	t î	: th # 1	a	Dug	48	1,995	- 45	1,95	0 30	1,965	clay Glacial sandu	alkaline Hard, bitter	4 6	s,	Laxative, sufficient for 5 head stock.
15	14.25	15	19	18	21	13	-48	1,985	- 28	1,95	7 45	1,940	" gravel	alkalinə Hard,clear	44	D, S	Waters 40 head stock.
16	SU	. 16	11	21	- 26	28	26	1,998	- 16	1,98	2 25	1,973	28 63	57 áÉ	44	D, S	н 25 ^н ^н •
17	14-4	. 16	18	11	12	81	30	1,993	- 15	1,77	8 15	1,978	88 (P	alkaline Hard, bitter	2	S,	Very alkaline. 1 tark a day.
18	SE	. 18	19	49	15	28	6	1,975	- 1	1,97	4 4	1,971	" Send	alkaline Hard, cloudy	52	D, S	Waters 16 hend stock.
19	NW		11	2.8	17	Borcd	60		- 35	1,96	9 60	1,944	Ravenscrag coal	Soft, sode.	46	D, S	House supply and team of horses.
20	NE		12	13	Ę\$	Dug	23	1,993	- 20	1,97	3 19	1,974	. soam Glacial gravel	Hard, clear	44	D, S	Waters 10 head stock.
21	NE	. 19	46	18	13		22		- 18	1,97	6 20	1,974	" send	69 73		D, S	17 <u>18</u> et
22	SW	. 20	Ŧŧ	18	11	5 E	27	1,992	- 21	1,97	1 23	1,969	" graval	12 28	43	D, S	·· 12 ·· ·· ·
23		. 21	19	11	26	18	24	1,992	- 12	1,98	0 12	1,980	" clay	58 58 77 7 7 8 -		S,	ft 6 58 77 e
24		. 21	58	£4	19	E f	20	2,005	م در چندید مع	1,99	1 14	1,991	56 52	alkalino Hard,cloar	42	D, S	Insufficient supply.
25		. 28		* 8	£\$	Bored	38		- 20	1,9	7 38	1,949	28 58	88 af	- <u>-</u>	s,	Sufficient for 1 cow only.
26		. 30		58	18	Dug	12		- 10	2,02		2,024	" sand	alkaline Hard,clear		D, S	Waters 30 head stock.
27		- 33		\$8	ŦĔ	Drillo	d 127		- 14	1,9	32 127	1,869		Soft, selty	- 47	S, M	Abundant supply.
28		- 33		69	53	Ĺ\$	228		- 20	1,9	6 218	1,778	shale Ravenserag coal	- Soft, brown	45	S, M	Sufficient supply.
29		• 33		##	23	Borod	50			1,9			soam Glacial sand	Hard, cloar		D,	House use only.

NOTE—All depths, altitudes, heights and elevations given above are in feet.

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(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.(#) Sample taken for analysis.

WELL RECORDS-Rural Municipality of SOURIS VALLEY NO.7

	LOCATION					- TYPE	DEPTH	ALTITUDE	HEIGHT TO WHICH WATER WILL RISE		PRINCIPAL WATER-BEARING BED				TEMP.	USE TO	
WELL No.	1/4	Sec.	Tp.	Rge.	Mer.	OF WELL	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
30	NW.	33	3	14	2	Bored	50	1,986	- 15	1,971	45	1941	Glacial gravel	Hard.clear, alkaline	44	D, S	Waters 9 head stock.
31	NW.	34	it	61	**	Dug	22	1,982	- 17	1,965	17	1,965	£8	Hard, clear,		D, S	Dry in 1935.
1	NW.	2	3	15	2	Bored	42	2,199	- 33	2,165	42	2,157	" sand	" " alkaline	45	D, S	Sufficient for 10 head stock.
2	SE.	3	18	51	18	Dug	22	2,190					" clay	atrottuo			Dry lioles.
3	SE.	5	59	H		22	20	2,340	- 14	2,326	16	2,324	" gravel	Hard, brown	43	S,	Waters 8 head stock.
4	NW.	5	TE	11	85	58	22	2,330	- 20	2,310	20	2,310	10 12	" clear, alkaling		D,	Small supply.
5	S₩.	6	11	11	11	18	24	2,375	- 22	2,353	18	2,357	" yellow	Hard, clear	44	D, S	1 bhl. a day.
6	NY.	10	18	fT	11	Bored	45	2.,202	- 39	2,163	44	2,158	clay Glacial sand	" " alkaline	45	D, S	Waters 10 head stock.
7	NE.	10	81	11	11	Dug	19	2,166	- 3	2,163	17	2,149	28 28	Hard, clear, alkaline	43	D, S	11 30 ¹¹ •
8	SE.	12	Ħ	89	18	11	4	2,035	0	2,035	4	2,031	" gravel	Soft, clear	43	D, S	Overflows. Waters 25 cattle.
9	SW.	12	58 59	-11	٤٤	88	6	2,048	0	2,048			" clay	Hard, clear	50	D, S	Spring. Waters 25 head stock.
10	NW.	12	83	11	- 11	58 /	38	2,052	- 18	2,034	30	2,022	" gravel	" bitter, clear		S,	Dry since 1930.
11	SE.	13	bi	19	u	Bored	99	2,023					" blue clay	CLUAI			Dry hole.
12	SW.	13	21	17	11	\$1	40	2,023	- 27	1,996	40	1,983	Glacial sand	Hard, clear	43	D, S	Insufficient for 10 head stock.
13	SW.	14	"	89	41	Dug	11	2,106	· - 3	2,103	5	2,101	" gravel	88 1 8	45	D, S	Waters 5 head stock.
14	SE.	15	15	88	85	99	3	2,127	0	2,127	3	2,124	18 82	68 I.B		D, S	Abundant supply.
15	SE.	16	19	20		58	30	2,250					" sand				Dry nole.
16	SW.	16	6	88	п	59	16	2,250	- 5	2,245	16	2,234	- 68 EB	Hard, clear		D, S	House supply only.
17	NJ.	16	п	17	11	18	16	2,195	- 14	2,181	14	2,181	2 8 28	38 88	44	D,	89 88 88 6
18	NE.	16	4	38	**	28	18	2,125	- 17	2,108	17	2,108	88 (8	88 i S		D, S	Water 14 hend stock.
19	SV.	17	11	15	н	29	20	2,300	- 18 -	2,282	20	2,280	" yellow clay	12 84		D, S	Very poor supply.
20	NE.	16	11	88	33	58	15	2,285	- 7	2,278	13	2,272		" " alkaline	44	D, S	Wators 50 head stock.
21	NW.	19	11	Ħ	11	12	60	2,200					" clay	CLACTTIC			Dry hole.
22	SW.	20	n	88	58	68	30	2,240	- 15	2,225	10	2,230	98 IS	Hard, clear		D,	House supply only.
23	NJ.	22	11	88	12	63	6	2,070	- 2	2,068	2:	2,068	" sand	" " alkaling	44	s,	Abundant supply.
24	SE.	24	п	68	FE	66	12	1,978	- 4	1,974	12	1,966	" gravel	Hard, cloar	50	D, S	Waters 20 head stock only,
25	NW.	24	EP	88	59	89	18	1,998	- 10	1,988	12	1,986	£8 £8	n n alkalino	48	D, S	Lexative, sufficient for 6 head stock.

NOTE—All depths, altitudes, heights and elevations given above are in feet.

(D) Domestic; (S) Stock; (I) Irrigation; (M) Municipality; (N) Not used.
 (#) Sample taken for analysis.

WELL RECORDS—Rural Municipality of SOURIS VALLEY NO.7

	LOCATION			TYPE	DEPTH	Altitude	HEIGHT TO WHICH . WATER WILL RISE		PRINCIPAL WATER-BEARING BED				TEMP.	USE TO			
WELL No.	1⁄4	Sec.	Tp.	Rge.	Mer.	OF	OF WELL	WELL (above sea level)	Above (+) Below (-) Surface	Elev.	Depth	Elev.	Geological Horizon	CHARACTER OF WATER	OF WATER (in °F.)	WHICH WATER IS PUT	YIELD AND REMARKS
26	NE.	26	3	15	2	Dug	18	1,988	- 13	1,975	14	1,974	Glacial send	Hard, muddy, alkaline	42	$\mathbb{D}_{\mathfrak{p}}$	House supply only.
27	NE.	27	84	Ħ	69	н	20	1,987	- 8	1,979	18	1,969	22 22	Hard, clear		D, S	Dry in 1935.
28	SW.	30	12	11	t t	13	. 14	2,200	- 6	:,194	3	2,197	" blue clay	" alk- alino		D, S	" "1935 .
29	NE.	30	13	68	12	18	24	2,200	- 16	2,184	20	2,180		Hard, clear		s,	Insufficient for 7 head stock.
30	SW.	31	69	Ħ	EP	19	20	2,215					" blue clay				Dry holes.
31	NJ.	31	11	15	58	**	20	2,200	- 14	2,186	14	2,186		Hard, clear alkalino	46	D, S	Insufficient for 7 head stock.
32	NE.	31	93	18	12	ta.	18	2,250	- 7	ء ,2 43	7	2,243	QP 55	Hard, cloudy, alkaline		s,	Waters only 4 cows.
33	SE.	32	м	ŧŧ	£8	11	20	2,125	- 12	1,113	12	2,113	" " gravel	Hard, clear		D,	House supply only.
34	NW.	34	ſt	97	62	48	28	1,985	- 4	1,981	28	1,957		" " alkalino	42	D, S	Waters 60 head stock.
35	Sw.	35	88	11	19	59	25	1,979	- 10	1,969	25	1,954	Ravenscrag coal- seam				House supply only.
36	SE.	36	ft	19	\$8	Ħ	37	2,024	- 22	2,002	36	1,988		Hard, clear		D, S	Waters 40 head stock.
		-															