

the irrigation development. The accompanying map serves to show the extent of this latter work as well as to indicate the general hydrographic conditions within the greater part of our state

UTAH LAKE PROJECT.

The project of first importance to the state is that contemplating the more complete control of the Utah lake waters, and the perfection and extension of the systems pertaining to that section of the state. So much has been said of the project that its general features are well known, though the great importance attached to the matter may not be fully comprehended. For the past three years hydrographic conditions have been such that the bed of the outlet channel has been above the surface of the lake the greater part of the time, and as would be the case in any reservoir where the outlet w s above the water surface, if any water is secured it must be pumped. Much may be said in commendation of the men who were the means of securing the installation of a plant to secure the farms in the Jordan valley from desolation.

This improvement, however, does not accomplish all that should be undertaken in the matter of controlling the situation. Would there not be a great step in advance and more security attained if all of the 500,000 acre feet of water in the lake below the level of the Jordan could be depended upon if needed? Four years' supply at the rate used in 1904, lies below the level of outEUNERA SANTAQUIN MANTI SALINA

enable us to make plans for a compre-hensive system. The possibilities are very great, and the project will doubtless receive the earnest consideration of the landholders. The storage of the Bear river flood-

possible on the Bear river, if a compre-

topography is such that very long

canals are needed to reach the main bodies of land, and a complete exam-

ination of the situation is necessary to

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iensive system is contemplated.

waters can be readily accomplished in the Bear lake by a diversion channel a short distance east of Montpelier. Some very long canals will be necessary to reach the best areas of land, but I am of the opinion that the system will be found entirely feasible.

In the complete examination of the possibilities more than 400 miles of line have been examined, and all lands classified in a general way. Apparent-ly all interests can be readily co-ordinated and there exists a very general sentiment favorable to the project.

STRAWBERRY VALLEY PROJECT. Utah county has large tracts of land not supplied with water, and in contemplation of their complete reclamation, examinations have been made re-lating to the feasibility of diverting some of the Duchesne river water into this basin. This scheme contemplates storage in the Strawberry valley beyond the rim of the Great basin. The storage site is noted on the accom-panying map. The best lands susceptible of reclamation under this scheme are in the vicinity of Spanish Fork, Payson, and Santaguin, and would be very valuable if irrigated. I am not prepared to announce any results in relation to this project, but the great interest of the farmers concerned is a matter worthy of note.

General examinations have extended to other possibilities within the state but progress is not sufficient to warrant an expression of opinion relative there-

MAP STORY OF WHAT UNCLE SAM HAS DONE IN 1904 TOWARDS RECLAIMING UTAH'S ARID LANDS.

THE YEAR'S WEATHER AND CROP CONDITIONS AS SHOWN BY GOVERNMENT RECORDS.

presented few remarkable features aside from those variations

common to the different seasons. During the winter, snowstorms were numerous and severe over the northern part of the state, in decided contrast to the weather that prevailed over the southern part, where the prevailing drouth, while relieved to some extent during March, was not thoroughly broken until May. The only other remarkable feature of the year's weather worthy of special mention was the long period of dry weather that prevailed during the latter part of October and practically all of November. This long continued period of drouth was most unusual and the local weather office re-cords fail to reveal any similar ex-

perience. The first snow of the season fell during November of the previous year over the northern half of the state. The fall during that month was particularly heavy over the extreme northeastern part of the state, but practically no show whatever fell over that part of the state south of Utah county. Like conditions largely prevailed during the following month, only the northern tier of counties securing an average amount of snowfall. To the southward less and loss snow occurred, until in the extreme south there was no precipitation During January, the same conditions continued. The snowfall in northern Utah was far above the average. Over the central countles the amount was about normal, but over the southern part the precipitation was very light and scattered. An average amount of snow and rain fell during February, but over the middle and southern counties the precipitation was as usual below the normal.

ply was assured over the northern half of the state. The heavy rains and snows of March were driven into the mountains by high winds, and the snow the canyons was packed almost as solidly as ice. Over the southern half of Utah the chief snow supply fell dur-ing this month, and well grounded fears were entertained that the season's supply of irrigation water would be in sufficient for the season's demands. April's precipitation was below the normal, the weather being generally dry until the last decade when a severe mowstorm passed over the state, in some localities in the northern half. the snowfall was very heavy, noticeably at Sait Lake City where the amount recorded was far in excess of previous

ALSO ABOVE NORMAL.

records for April.

During May, the precipitation was decidedly above the normal, being par-ticularly so over the middle counties. This precipitation was mostly in rain although considerable snow fell in the higher altitudes early in the month, being more general over the southern These rains were specially mountains. opportune for the southern counties where abnormally dry weather had prevailed generally until this month. During June, the precipitation was slightly above the normal. Two thun-Was derstorm periods passed over the state, but these storms were of moderate intensity. During July, the same like conditions obtained during August when the precipitation was exactly nornial. September was a notably dry month, and the precipitation was much below the normal. During October, there was a marked excess in precipitation over the northern counties, but for the rest of the state the precipita-tion was about normal. November was remarkable for the long continued drouth which extended from Oct. 17

"HE weather during the year has | close of March, an excellent water sup- | previous, mainly owing, however, to the | sented no unusual features, though the | above the normal. excessive fall of snow over northern Utah during the winter, and the heavy rains that occurred during May. For the remainder of the year, the precipitation was either normal, or as hap-pened during the recent fall, has been decidedly below the average amount.

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CLIMATIC CONDITIONS. During the winter months of the cur-

rent year, there was an unusual amount of cloudy weather. For weeks the sun was either invisible or shone dimly through thin layers of upper cloud stratas. The temperatures for January were much below the normal, notice ably over the middle counties of the This was in marked contrast to the temperatures obtaining for Februs ary, which were even more above that normal than the temperatures of the previous month had been below, the abnormally high temperatures increasing from the northern limits of the state southwards. During January, almost all the stations reported mini-mum temperatures far below zero. The lowest reported temperature from any station being 23 degrees below zero, at Plateau, Sevier county, Jan. 26. In February, however, as can be assumed from the abnormally high temperatures that prevailed during the month, there were stations reporting zero temperatures, although the lowest reported temperatures this month, 26 degrees below zero, in Summit county on the 10th, were lower than the absolute minimum of the previous month. The zero temperatures, however, during February were mostly reported from the more elevated districts of the state. The temperatures during March were generally normal over the northern part of the state, few stations reporting zero temperature; but southward, the temperatures rose to above the EXCESSIVE PRECIPITATION. During March, the precipitation was tabeve the northern half, and somewhat above the average over the somewhat above the average over the southern part of the size A the southern pa

cloudiness as was the case through the winter, was still excessive The tem-peratures during this month were slightly above the normal. There were many clear days during May, notwithstanding the excessive precipitation in that month, and there was in consequence considerable bright sunshine. ADVENT OF SUMMER.

The summer season began to manifest itself during this month, with Its usual clear skies and abundant sunshine. Frequent thunderstorms marked July, and high winds were frequent. Temperatures, as during the previous month, continued below the normal. Temperatures were not unusually high for this month excepting over some parts of southern Utah, the maximum for the entire state reaching 109 de-grees at Green River, Emery county, on the 25th inst. Throughout the north ern section of the state there were few stations where the mercury reached or passed the century mark. Remarkably stormy and unsettled weather for midsummer, prevailed during August

Thunderstorms were frequent and seere, especially over the southern part of the state. A noteworthy feature of the month, was the severe frost that formed over the elevated districts, damaging vegetation considerably.

However, the storms during the month were very beneficial in having replenished the streams and reservoirs throughout the state, and in many lo-calities these were filled to overflowing. The temperatures for this month were generally slightly below the normal. During September, exceptionally fine weather prevailed. Near the close of the first decade the highest temperatures obtained during an ex-tended period of clear sky. The amount of sunshine during this month, was excessive, in marked contrast to the previous month. In the late part of

October and November were remark. able for long extended periods of fair weather. For weeks at a time, scarce a cloud flecked the sky, and the sun shone day after day uninterruptedly from morning until night. This long extended period of drouth towards the close of the fall was having its effect upon the soil which from lack of moisture had been gradually converted into a fine dust or more properly speaking, flour, which the slightest breeze would carry up into the air where, owing to the extreme fineness of the dust particles, they would remain suspended, producing a hazy atmosphere that scured the mountains surrounding the city, and at times rendering them almost entirely invisible. Temperatures during October were almost exactly normal, but during November, owing to the abnormally clear weather, tem-peratures were much higher than the average.

CROPS.

The growing season of 1904, can be classed as an highly successful one, and the yield of crops was generally all that could be desired. Throughout the northern half of Utah, conditions were favorable from the start. The abundant fall of snow during the winter and its closely packed condition at the beginning of spring had even at that time ensured a sufficient supply of frrigation water for the use of the crops during the entire season. In addition, the abnormaliv large snow fall had soaked the ground to a great depth, a condition that subsequently was of enormous benefit to arid land crops. The yield of these unirrigated crops was the largest in the history of the state, They were, too, of excellent quality everywhere, but particularly in northern Utah: and the yields from arid farms were far above even the

a proceeding that might prove disas- | trous in many instances where the soll is not properly adapted for that pur-The great success of these crops during the current year can in a great measure be attributed to the abnormal precipitation during the past winter. and fallures are liable to result in many instances where good crops have been raised before, unless the precipitation during the coming winter equals The southern half of the the past. state was not favorably circumstanced regarding the supply of winter mois-ture, as has already been noted. Dry Drv weather has prevalled throughout that region during the winter, and continued mostly throughout the spring. But the heavy rains that fell over that section during May, relieved the dryness of the soil and effectually dispelled any fears that had been entertained regarding the supply of the necessary moisture for the growing crops.

During the spring, farm work had been backward until the latter part of April when favorable conditions allowed rapid progress to be made, and by the close of the month the seeding of spring wheat was well advanced and nearing completion in many localities. Beet planting, too, was under rapid headway and was completed during the early part of the following month. For the remainder of the month, the crop made rapid headway, and thinning was in progress. Sheep shearing hud begun the latter part of Murch and continuing during April, had been completed dur-ing May. The clip was on the whole satisfactory. Stock wintered well, and the advent of spring found it in fine condition. During the entire spring season, the ranges were in excellent condition, and stock in consequence thrived. Fall wheat began to come up during the middle of April and by the close of that month was practically all

injured comparatively little from the frost and was in good condition. Under the influence of warm weather and a long period of bright sunshine, all crops made rapid advancement in May and June. At the close of the latter month, fall and early sown wheat were heading out, and harvesting had begun in the southern part of the state. By the middle of July fall grain was practically all harvested, and threshing had begun during the last decade, being completed about the end of August. with the surprising yields already men. tioned. The harvesting of spring wheat and oats followed soon after, and by the close of September threshing of all crops was practically over. The yields of spring grain were fully up to the average. The first crop of alfalfa had been secured in June, with yields above the average. At the same time, the second crep was in thriving growth, and during the latter part of July was harvested with a yield fully equal to the first. The third erop was gathered during August, but on the whole was not as good as the preceding crops, Sugar beets were in thriving condition, and suffered little through the season. The harvesting began late in September with mitiofactry yields in quantity and

quality in all sections. Fruit suffered some drawbacks dur-ing the season, but in the end the yields were generally good and plenti-ful enpecially apples. Potatoes, tomatoes and other tender vegetable. while on the whole thriving, were had, ly damaged from the frost of Aug. 21, many potato vines being killed at that time, although the lajury to ternatoes was far greater. At the close of Aug-ust, the canning of the last named crop was proceeding rapidly. The close of the growing seasons found the ranges in flourishing condition, and promising much feed for the winter. Sheep and cattle were approaching winter in spiendid condition, and despite a few drawbacks, the scason of 1904 may with justice be considered the most suc-cessful that has been known since the