

REPORT FOR ROAD CREEK FOR JUNE 1976

THERE STILL ~~ARE~~^{IS} VERY LITTLE THAT CAN BE DONE TO MEASURE THE WATER IN THE ROAD CREEK SYSTEM. THERE IS A DEVICE ON THE WEST SPRING AND WHEN IT WAS MEASURED ON THE 10TH. OF JUNE IT HAD DROPPED OFF IN WATER FLOW TO 1.20 CFS FROM 1.60 BEFORE THE WELLS WERE TURNED ON. THERE IS NOW SOME CONTROVERSY OVER WHO SHOULD HAVE WHAT AND WHEN. I THINK THERE WILL SOON BE A MEETING HELD WITH THE WATER OWNERS TO TRY TO MAKE SOME DETERMINATION ON UNSETTLED CONDITIONS. AS FAR AS MEASURING WATER AND KEEPING RECORDS THE SYSTEM IS IN NO SHAPE AND IT IS IMPOSSIBLE TO DO.

GRANT CHAPPELL
COMMISSIONER.

ROAD CREEK SYSTEM FOR MAY 1976.

THE ROAD CREEK WAS MEASURED THE 12 OF MAY AND WAS STILL FLOWING AT 5.30 CFS. THE ROAD CREEK WELL (BIG WELL) WAS TURNED ON MAY 14--76. THERE HAS BEEN NO MEASURING DEVICES INSTALLED ON THE WELLS YET SO THERE IS NO MEASUREMENT THERE TO THIS DATE. LAST OF MAY.

Grant Shappell
Commissioner

THE ROAD CREEK SYSTEM

NONE OF THE WELLS WERE TURNED ON DURING THE MONTH OF APRIL.
THE FLOW OF ROAD CREEK WAS MEASURE TWO DIFFERENT TIMES AND
WAS FLOWING 5.30 CFS.

REPORT FOR ROAD CREEK FOR OCT. 1975

MOST OF THE WATER IN THE ROAD CREEK SYSTEM WAS TURNED IN TO THE PIPE FOR THE SPRINKLERS ABOUT THE 2ND OF OCTOBER BUT WAS SHUT OUT FOR^R A FEW DAYS SHORTLY AFTER. AFTER BEING OUT ABOUT A WEEK IT WAS AGAIN PUT IN PIPE FOR THE REST OF THE SEASON AND THE WATER SHUT OFF ABOUT THE 20TH OF OCTOBER.

I WOULD RECOMMEND THAT FOR THE NEXT YEAR ALL THE WATER GOING IN TO THE SYSTEM BE MEASURED (EACH STREAM) SO AS TO GET A MORE ACCURATE ACCOUNT OF ALL THE WATER GOING INTO THE SYSTEM. I WILL WRITE A SEPERATE LETTER OF RECOMENDATION AT A LATER TIME.

GRANT CHAPPELL---COMMISSIONER

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REPORT OF THE ROAD CREEK SYSTEM FOR SEPT. 1975

REES WELLS WERE OFF FROM ABOUT AUG. 25 TH. AND WERE TURNED ON SEPT 30 TH. ROAD CREEK WELL WAS TURNED OF ABOUT THE 13 TH OF SEPTEMBER AND WAS TURNED ON SEPT. 30 TH.

ALL IS WELL ON THIS SYSTEM. THEY ARE STILL WORKING ON THE INSTALLATION OF THE SPRINKER SYSTEM.

Grant Chappell
Commissioner

REPORT FOR ROAD CREEK FOR THE MONTH OF AUGUST 1975

MOST OF THE MAIN STREAM OF ROAD CREEK IS GOING INTO THE SPRINKLING SYSTEM OF ROAD CREEK PROPER. THE WATER IN THE ROAD CREEK HAS BEEN FROM 1.50 CFS. TO 2.70 CFS. AND AS THERE ARE NO MEASURING DEVICES ON SOME OF THE STREAMS IT IS DIFFICULT TO BE REAS ACCURATE ON THE DIVISION OF THE WATER. BUT BOTH ROAD CREEK AND THE REES WELLS HAVE BEEN CONTRIBUTING ABOUT 55% OF FLOW TO MAINTAIN ROAD CREEK AND EVERY ONE SEEMS TO BE HAPPY WITH THE SITUATION AS IS.

Erant Chappell

COMMISSIONER

THE REPORT ON ROAD CREEK SYSTEM FOR JUNE 1975

THE SPRINKLING SYSTEM OF ROAD CREEK HAS NOT BEEN COMPLETED YET AND THERE IS SOME MEASURING DEVICES TO BE INSTALLED BEFORE AN ACCURATE MEASUREMENT CAN BE MADE ON THE VARIOUS STREAMS. THE LAST TWO SMALL WELLS WERE TURNED ON JUNE THE 19TH. AND THERE ARE SOME ADJUSTMENTS BEING MADE ON THE DIVISION OF WATER IN THE SYSTEM. AS FAR AS I CAN TELL THERE IS NO PROBLEMS OR AT LEAST EVERY ONE SEEMS TO BE HAPPY WITH THINGS AS THEY ARE UP TO THIS POINT.

GRANT CHAPPELL COMMISSIONER

THE ROAD CREEK SYSTEM-----MONTH OF MAY 1975

BECAUSE OF THE SPRINKLER SYSTEM NOT BEING COMPLETED THERE IS AT THIS TIME NO ORGANIZATION ON THIS SYSTEM. THERE IS 2.90 CFS IN THE ROAD CREEK CHANNEL, THERE IS SOME WATER IN THE SPRINKLER SYSTEM LINE WHICH IS NOT BEING MEASURED. THE BIG ROAD CREEK WELL IS NOT ALL THE WAY OPEN AND THE TWO SMALL WELLS OF MR REES HAS NOT BEEN TURNED ON. THERE IS NOT A LOT OF WATER BEING USED AND BECAUSE OF THE DISORGANIZATION THERE IS NO ADJUSTMENTS TO BE MADE BY THE COMMISSIONER AT THIS TIME.

GRANT CHAPPELL COMMISSIONER

REPORT FOR ROAD CREEK FOR OCT. 1974

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MOST OF THE WATER FROM THE REES WELLS WAS BEING USED BY OTHERS THIS MONTH BUT HIS WELLS WERE CONTRIBUTING 60% TO MAINTAIN ROAD CREEK AND THE ROAD CREEK WAS CONTRIBUTING 60% FROM THEIR WELL TOO. THERE WAS ONLY ONE ADJUSTMENT MADE AT THE WELLS TO BALANCE THIS PERCENTAGE. THE WELLS WERE TURNED OFF THE 16 TH OF OCT.

COMMISSIONER.

Grant Chappell

GRANT CHAPPELL

ROAD CREEK REPORT FOR SEPTEMBER 1974

USUALLY ABOUT THIS TIME OF THE YEAR OR BY THE LATTER PART OF SEPTEMBER THE FLOW OF WATER FROM THE WELLS START TO INCREASE SOME BUT THEY ARE STILL FLOWING ABOUT 25% LESS THAN WHEN FIRST TURNED ON. THEY HAVEE BEEN ADJUSTED EACH WEEK WHEN NECESSARY TO MAINTAIN THE FLOW OF ROAD CREEK TO 5.80 CFS. AND THE WELLS HAVE BEEN CONTRIBUTING 60% TO MAINTAIN THIS STREAM TO THAT LEVEL.

GRANT CHAPPELL
COMMISSIONER

ROAD CREEK REPORT FOR SEPTEMBER 1954

USUALLY ABOUT THIS TIME OF THE YEAR OR BY THE LATTER PART
OF SEPTEMBER THE FLOW OF WATER FROM THE WELLS START TO
INCREASE SOME BUT THEY ARE STILL FLOWING ABOUT 52% LESS
THAN WHEN FIRST TURNED ON. THEY HAVE BEEN ADJUSTED
EACH WEEK WHEN NECESSARY TO MAINTAIN THE FLOW OF ROAD
CREEK TO 2.80 CFS. AND THE WELLS HAVE BEEN CONTRIBUTING
FOR TO MAINTAIN THIS STREAM TO THAT LEVEL.

GRANT CHAPPELL
COMMISSIONER

ROAD CREEK REPORT FOR AUGUST 1974

THE FIRST WEEK OF AUGUST THE WELLS WERE ADJUSTED SO THAT EACH WAS CONTRIBUTING 55% OF THE FLOW TO MAINTAIN ROAD CREEK AT 5.80 CFS.

THE SECOND WEEK WAS SAME AS FIRST WEEK.

ON THE 21ST OF AUGUST THE REES WELLS WERE TURNED OFF TO MOSS THE DITCH. AT THIS TIME ALL THE BIG WELL AND REES TWO SMALL WELLS WERE GOING TO ROAD CREEK SO HE WAS CONTRIBUTING ABOUT 65% FOR THE THREE DAYS WHILE THIS BEING DONE.

THE LAST WEEK OF AUG THE WELLS WERE CONTRIBUTING 60% OF THE FLOW AND BY THIS TIME OF THE YEAR THE WELLS HAD DECREASED IN THE FLOW OF WATER BY 25%.

Grant Chappell
Commissioner

ROAD CREEK REPORT FOR JULY 1974

THE FIRST WEEK OF JULY REES WELLS WERE CONTRIBUTING 2.00 CFS OR 50% TO MAINTAIN THE ROAD CREEK TO 5.80 CFS AND THE ROAD CREEK WELL WAS CONTRIBUTING 1.50 OR 50%.

THE SECOND WEEK OF JULY THE WELLS HAD TO BE ADJUSTED SO THAT EACH WERE CONTRIBUTING 50% .

THE THIRD WEEK OF JULY AND THE FOURTH WEEK OF JULY EACH WAS CONTRIBUTING 50% OF THE FLOW OF THE WELLS TO MAINTAIN ROAD CREEK TO THE 5.80 CFS.

Drant Chappell
Commissioner

ROAD CREEK REPORT FOR JULY 1974

THE FIRST WEEK OF JULY REEZ WELLS WERE CONTRIBUTING 5.00 CFZ
OR 20% TO MAINTAIN THE ROAD CREEK TO 2.80 CFZ AND THE ROAD CREEK
WELL WAS CONTRIBUTING 1.20 OR 20%.
THE SECOND WEEK OF JULY THE WELLS HAD TO BE ADJUSTED SO THAT
EACH WERE CONTRIBUTING 20% .
THE THIRD WEEK OF JULY AND THE FOURTH WEEK OF JULY EACH WAS
CONTRIBUTING 20% OF THE FLOW OF THE WELLS TO MAINTAIN ROAD CREEK
TO THE 2.80 CFZ.

Grant Walker
Commissioner

ROAD CREEK AND WELLS DIVIRSIONS

JUNE-- 1974

THE FIRST WEEK OF JUNE REES WELLS WERE OFF BUT HE WAS CONTRIBUTING ONE CFS AS ALL THE BIG WELL WAS GOING TO ROAD CREEK.

THE SECOND WEEK OF JUNE REES WAS CONTRIBUTING TO ROAD CREEK 1.88 CFS OR 47% OF THE FLOW OF HIS WELLS WHILE THE ROAD CREEK WELLS WERE CONTRIBUTING .60 CFS OR 20% TO MAINTAIN ROAD CREEK TO IT'S 5.80 CFS.

THE THIRD WEEK WAS THE SAME AS THE SECOND WEEK WITH REES CONTRIBUTING 47% AND THE ROAD CREEK WELS CONTRIBUTING 20%

THE FOURTH WEEK THE SAME AS SECOND AND THIRD.

Grant Chappell
Commissioner

ROAD CREEK AND WELLS DIVIRSIONS

THE ROAD CREEK WELL WAS TURNED ON THE FIRST DAY OF MAY AND THE REES WELLS TURNED ON THE 4TH. OF MAY.

BECAUSE REES HAS NOT BEEN USING ALL OF HIS WATER HE HAS BEEN CONTRIBUTING ABOUT 30% OF THE TOTAL OF 4 CFS TO THE ROAD CREEK STREAM MOST OF THE TIME THE ROAD CREEK PART OF THEIR WELL HAS BEEN FLOWING ABOUT 2.80 CFS. AND THE REES WELLS WITH HIS PART OF THE ROAD CREEK WELL HAS BEEN FLOWING ABOUT 4.00 CFS.

THE LOA WATER WORKS MEETER HAS BEEN BROKEN ON THEIR SPRING SO THERE IS NO WAY MEASURING THIS SPRING BUT THEY HAVE BEEN ASK TO REPAIR THE MEETER. THE WELL AT THE LOA WATER WORKS IS FLOWING ABOUT .40 CFS.

COMMISSIONER.

Grant Kappell

ROAD CREEK WATER REPORT FOR OCTOBER 1973

ROAD CREEK MEASURING 5.75 CFS WITH THE WEST SPRING GOING TO THE NORTH, FROM THE 3RD OF OCTOBER TO THE 9TH.

10TH OF OCTOBER THE WEST SPRING STILL GOING TO THE NORTH AND ROAD CREEK MEASURING 5.75 CFS.

ON OCTOBER 16TH. ROAD CREEK MEASURED 6.15 CFS WITH ROAD CREEK GOING TO THE NORTH EXCEPT .60 CFS STILL GOING FROM THE WEST SPRING TO ROAD CREEK.

REES WELLS TURNED OFF OCT. 25 1973 AND ROAD CREEK WELL TURNED OFF NOV. 4TH. 1973.

ROAD CREEK WATER REPORT FOR SEPTEMBER 1973

SEPTEMBER 3RD. ROAD CREEK FLOWING 5.65 WITH WEST SPRING TO NORTH. REES WELLS CONTRIBUTING 1.75 CFS OR 55% ROAD CREEK WELL (BIG WELL) CONTRIBUTING 1.20 CFS OR 45% ADJUSTED SO EACH CONTRIBUTING 55%

SEPT. 10TH. ALL OF WEST SPRING STILL TO NORTH AND ROAD CREEK AT 5.00 CFS. ADJUSTED SO ROAD CREEK WELL CONT. 1.35 CFS FOR 55% AND REES CONTRIBUTING AT BIG WELL .45 CFS. REES WELLS CONTRIBUTING 1.77 CFS FOR 60%

SEPT. 18TH.
WEST SPRING WITH REES CONTRIBUTING IS 1.75 CFS RAISED TO 1.93 CFS THEN REES CONTRIBUTING 1.35 CFS AT WEST SPRING AND .42 CFS AT SOUTH WELL FOR TOTAL OF 1.77 CFS OR 60% ROAD CREEK WELL CONTRIBUTING 1.75 CFS CHANGED TO 1.47 CFS FOR 60%

SEPT. 25 TH. WEST SPRING GOING TO NORTH WITH REES USING THE WATER.
ROAD CREEK AT 5.75 CFS. ROAD CREEK WELL CONTRIBUTING 1.45 CFS FOR 60% REES CONTRIBUTING .45 CFS AT SOUTH WELL.

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REPORT OF ROAD CREEK WATER FOR AUGUST 1973

AUG. 1ST. ALL OF THE FLOW OF REES WELLS GOING TO ROAD CREEK.

AUG 3RD. X REES CONTRIBUTING TO ROAD CREEK 1.80 CFS OR 55% OF FLOW OF WELLS. ROAD CREEK FLOWING 7.00CFS. THEIR WELL CONTRIBUTING 1.50 CFS OR 55% OF FLOW/

AUG 19TH. ROAD CREEK AT 5.30 CFS WITH WEST SPRING TO TAYLORS REES CONTRIBUTING 1.95 CFS OR 62%. ADJUSTMENT MADE AND EACH ONE CONTRIBUTING 55% TO MAINTAIN FLOW OF ROAD CREEK

AUG 21 ST. ROAD CREEK AT 7.30 CFS WITH REES CONTRIBUTING 1.80 CFS OR 57% WITH THE ROAD CREEK WELL CONTRIBUTING 1.20 OR 45%. ADJUSTMENT MADE SO EACH CONTRIBUTING 55%

AUG. 28TH. ROAD CREEK AT 6.80 CFS. ROAD CREEK WELL CONTRIBUTING 1.70 CFS OR 62%. REES CONTRIBUTING 1.65 CFS. OR 53% ADJUSTMENT MADE SO EACH CONTRIBUTING 55%.

REPORT FOR ROAD CREEK JULY 1973

JULY 2ND THE BIG WELL WAS CONTRIBUTING 35% TO ROAD CREEK AND REES WELLS WAS CONTRIBUTING~~80%~~ 80%.

ADJUSTMENT WAS MADE SO EACH WAS CONTRIBUTING 50% OF WELL FLOW TO ROAD CREEK.

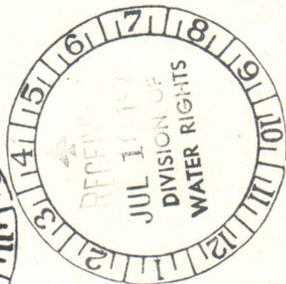
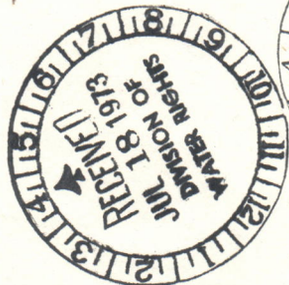
JULY 9TH ADJUSTMENT MADE SO THE WELLS WER CONTRIBUTING 55% OF FLOW TO MAKE UP THE FLOW OF ROAD CREEK TO IT'S 5.80 CFS.

JULY 17TH REES WAS CONTRIBUTING 60% OF WELLS TO ROAD CREEK AND ADJUSTMENT MADE SO THAT EACH GROUP OF WELL OWNERS WERE CONTRIBUTING 55% TO MAKE UP ROAD CREEK.

JULY 24TH ADJUSTMENT S MADE SO EACH CONTRIBUTING 55% OF WELL FLOW TO ROAD CREEK.

FROM THE FIRST OF JUNE TO THE TWELTH OF THE MONTH THERE WAS
35% OF THE FLOW OF THE WELLS GOING TO MAINTAIN ROAD CREEK TO
THE 5.80 CFS OF WATER AT THAT TIME THERE WAS AN ADJUSTMENT AND 40%
WAS BEING DIVERTED THEN ON THE TWENTIETH IT WAS ADJUSTED TO
45% AND ON THE 26 TH IT WAS RAISED TO 50% TO MAINTAIN THE
5.80 CFS FLOW OF ROAD CREEK.

*Grant Chappell
by Margie T.*



Road Creek has been
flowing from 10 cfs to possibly
200 cfs from melting
snow very little has
been used for irrigation.
The wells were not turned
on yet this season.