STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGICAL AND GEOPHYSICAL SURVEYS

Steve Cowper, Governor

Lennie Gorsuch, Commissioner

Robert B. Forbes, Director and State Geologist

February 1989

This report is a preliminary publication of DGGS. The author is solely responsible for its content and will appreciate candid comments on the accuracy of the data as well as suggestions to improve the report.

Report of Investigations 87-14 WELL FAILURES IN SOUTHWEST EAGLE RIVER, ALASKA

> By J.A. Munter

STATE OF ALASKA Department of Natural Resources DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

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CONTENTS

| | Page |
|--|-------------------|
| Introduction | . 1 . 1 . 4 |
| FIGURES | |
| Figure 1. Map section showing locations of well failures in southwest Eagle River, Alaska | |
| Graph showing comparison of model-generated drawdown with data collected at well 1-28, southwest Eagle River, Alaska | |
| Bar chart showing reported pumpage by major users of the Eagle River, Alaska confined aquifer system | . 5 |
| TABLE | |
| Table 1. Characteristics of well failures in the western part of the Eagle River, Alaska confined aquifer system | 3 |

WELL FAILURES IN SOUTHWEST EAGLE RIVER, ALASKA

By J.A. Munter

INTRODUCTION

During the early months of 1986, several domestic wells tapping the western part of the confined aquifer system in southwest Eagle River, described by Munter (1984), failed because of low static water levels. The failures were preceded by detailed hydrogeologic study and water management action intended to prevent or mitigate such failures (Munter and Prokosch, 1985; see app. A). The circumstances surrounding the well failures are presented in this report to facilitate evaluation of past management actions and allow reformulation of management options. Figure 1 shows the study area and locations of failed wells.

ACKNOWLEDGMENTS

Area residents, well drillers, and water utilities provided much of the information for this report, and Bill Petrik (DGGS) provided a thoughtful review of the manuscript.

TYPICAL MODE OF WELL FAILURE

Nearly all domestic wells tapping the Eagle River confined aquifer system are constructed of 6-in. diam steel well casing without screens or perforations. The wells obtain water through the open end of the well casing, which penetrates a sandy and gravelly unlithified aquifer. A normally functioning well has a column of water in the bottom of the well of sufficient depth to cover a submersible pump under static and pumping conditions. The typical failed well in this report has about 4 ft or less of water standing in the bottom of the well under static conditions, and is incapable of delivering an adequate domestic supply of water with a standard submersible pump. Table 1 describes the characteristics of known well failures in the western part of the confined aquifer system.

ANALYSIS

Water-level data have been collected by the Alaska Division of Geological and Geophysical Surveys (DGGS) observation wells shown in figure I since early 1983 (fig. 2). The data show a trend of water-level decline consistent with a long-term declining trend described by Munter (1984). Examination of the hydrographs shows that the majority of the annual water-level decline tends to occur from January to July each year, followed by about 6 mo of relative water-level stability. Water-level data collected at well 1-28 (fig. 1) since 1969 are consistent with long-term trends (fig. 3), as simulated by a three-dimensional ground-water flow model analysis conducted during 1984 (app. A).

¹DGGS, P.O. Box 772116, Eagle River, Alaska 99577.

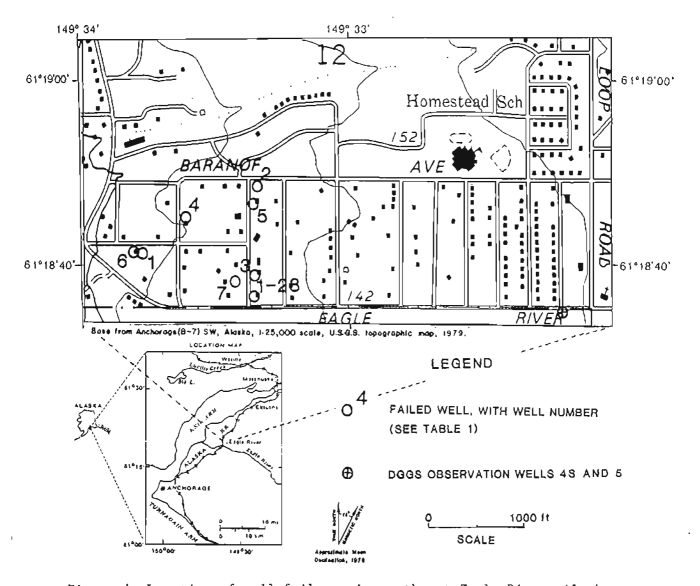


Figure 1. Location of well failures in southwest Eagle River, Alaska.

The data shown in figure 3 strongly suggest that the most likely cause of the well failures in the western part of the confined aquifer system is the long-term decline of water levels in the system. Table I data show that deepening or redrilling wells to a deeper aquifer is an effective means of re-establishing a supply of water in the area.

On September 30, 1985, Eklutna Utilities initiated a new pumping scheme. Eklutna Utilities well 3, which taps the middle aquifer, was brought into production as the primary source of water, replacing wells 1 and 2, which tap the upper aquifer. This shift resulted in an immediate water-level drop (fig. 2) in DGGS well 5, which is located 1,500 ft east of Eklutna Utilities well 3. Although not shown on the hydrograph, the average water-level fluctuation in well 5 increased from less than 1 ft per day to 5 or 6 ft per day at the onset of the new pumping scheme.

Table 1. Characteristics of wells known to have failed in the western part of the Eagle River confined aquifer system.

| Failed well | | | | New well. | | | | |
|----------------------------|---------------|-------------------|--------------------------------|-----------------------|---------------|---------------------------|-----------------|----------------------------|
| Well number (fig. 1) | Depth (ft) | Aquifer tapped | Date of failure | Water right no. | Depth (ft) | Depth to water (ft) | Date drilled | Reported yield (gpm) |
| 1 2 | 35 107 | upper upper | 1964 ^a unknown b | none | 57 156 | 46 102 | 5/64 4/84 | 5 10 |
| 1-28 | 103 | upper | 3/86 | 75429 | 173 | 120 | 3/86 | 20 |
| 3 | 98 | upper | 3/86 | none | not | drilled | ~ (0.5 | ~ 0 |
| 4 5 | 68 120 | upper upper | 3/86 3/86 | 44960 none | 139 159 | 118 103 | 5/86 3/86 | 20 25 |
| 6 7 | 57 86 | middle upper | 4/86 4/86 | 74803 none | 138 not | 112 drilled | 5/86 | 20 |

 $_{\mathbf{k}}^{\mathbf{a}}$ May be related to 1964 Alaska earthquake.

Probably March or April 1984.

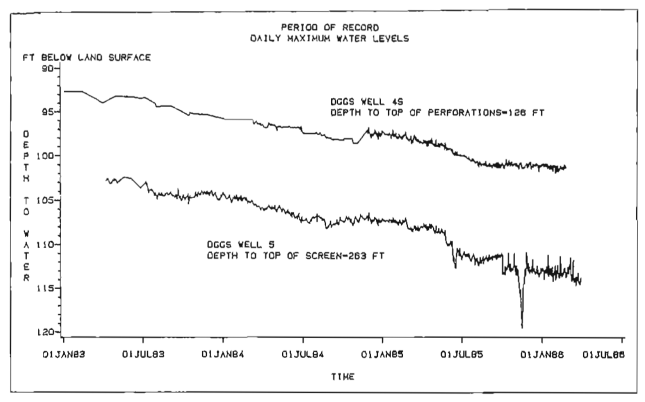


Figure 2. Water-level data from DGGS observation wells in study area, southwest Eagle River, Alaska, January 1983 to July 1986.

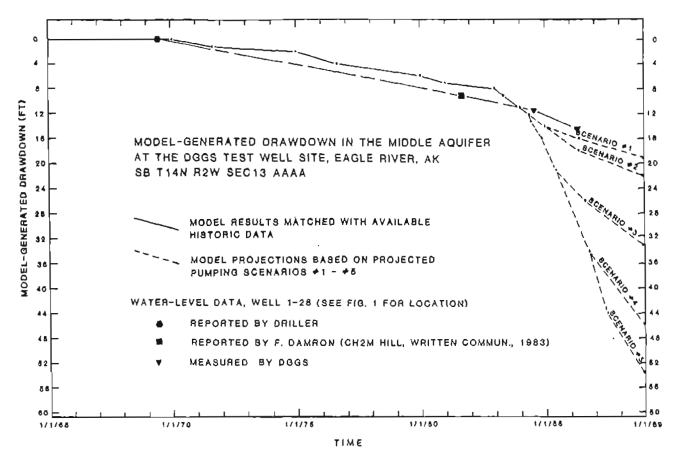


Figure 3. Comparison of model-generated drawdown with data collected at well 1-28, southwest Eagle River, Alaska. (See app. A for description of model analysis.)

Water-use data has been collected in Eagle River since 1983 by the major water users (fig. 4) The data clearly show a trend of increased use through the end of 1985, as well as significant seasonal fluctuations.

CONCLUSIONS

The major cause of the historic water-level declines and well failures in the western part of the confined aquifer system is ground-water extraction by the major water users in the area: the Anchorage Water and Wastewater Utility (AWWU), Norfolk Utilities, and Eklutna Utilities (see app. A). The continuing water-level decline is a direct result of a continuing increase in the rate of extraction by the major water users in the area (fig. 4). Significant seasonal variations in water use and normal seasonal water-level fluctuations are the principal causes of well failures during the period March-April 1986.

The shift in pumping from the upper aquifer to the middle aquifer initiated by Eklutna Utilities is not considered to be a primary cause of the well failures described in table 1 because: 1) most well failures occurred about 6 months after initiation of the scheme, rather than at its onset; 2) pumping from the upper aquifer, which was tapped by most of the failed

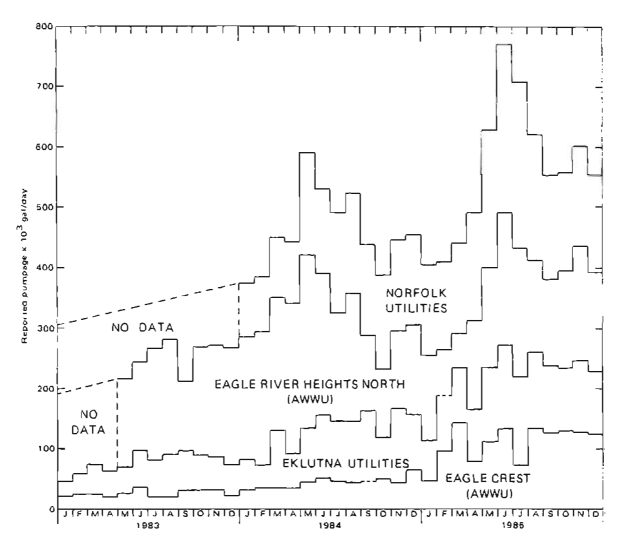


Figure 4. Reported pumpage by major users of the Eagle River confined aquifer system, January 1983 to December 1985.

wells, was reduced by the scheme; and 3) the water-level declines in the area are clearly a long-term phenomenon (Munter, 1984; fig. 2; fig. 3).

Additional well failures are likely to occur in the area if water-level declines continue, because numerous domestic wells with low tolerances to water-level declines are in use in the western part of the confined aquifer system (see app. A). Introduction of alternate public water supplies in the area from the Eklutna Water Project, however, may cause water use to decrease and water levels in the confined aquifer system to increase.

REFERENCES CITED

Munter, James, A., 1984, Ground-water occurrence in Eagle River, Alaska: Alaska Division of Geological and Geophysical Surveys Report of Investigations 84-21, 15 p.

Munter, J.A., and Prokosch, G.J., 1985, Recognition and resolution of Eagle River's ground-water conflicts: Roles of data and water rights: in Dwight, L.P., Chairman, Resolving Alaska's water resources conflicts. Proceedings: Alaska Section, American Water Resources Association. Insititute of Water Resources/Engineering Experiment Station, University of Alaska Fairbanks Report IWR-108, p. 167-175.

APPENDIX A

Correspondence Regarding Temporary Resolution of Eagle River Water Rights Issues during 1984 (chronological)

MEMORANDUM (Brief Communications)

State of Alaska

| TO: | Name Larry Dearborn | Dept/DIv./Sect. | DGGS | | Mall Stop |
|--------|------------------------|------------------|----------|---------------------|-----------------------|
| FROM: | Name Bill Wright | Dept./Div./Sect. | SCDO/WS | RECEIVED | Telephone 786-2266 |
| SUBJ.: | Withdrawl effects on | prior approp | oriators | JIN ~ U 1984 06/06/ | 1984 |

Attached are copies of the Water Right Indity & Greensical Survey
Alaska USA Federal Credit Union's two wells, 263 and 267 feet,
within Tract A, Block 3, Eagle Crest Subdivision, Third Addition.

Please advise as to the effects these appropriations will have on the surrounding area.

Casefiles: LAS 1590, ADL 209828, & LAS 1171

02-001C (12/80)

Ø١

WATER RIGHTS INQUIRY 1590 FILE LAS 000124594 AK USA FEDERAL CREDIT UNION CUSTOMER-ID CASE STATUS AFF ACCETD 03 22 1977 DISTRICT SCHOCA PMT EXP 03 22 1987 DTHER NUM FILE LOC SCDO WATER SECT QQ Q S TWN RNG M LAT LON S U TYPE QUANTITY SIC ZYAG NOM 63500.0 G 4941 SW SW 07 014N 001W S 0611848.1 1493202.6 W 01 12 A A DRLW B A DRLW 0.0 G 4941 01 12 PRIORITY DATE <u>A 03 22 1977</u> R 03 22 1977 DIVRSN RATE RELIABILITY-LOC MAPS QUAN MOIZIVIGAUZ EAGLE CREST ADD NO. 3 CK.RVR, LAKE COMMENTS SEE ADL 209828 & LAS 1171 FOR ADDITIONAL WATER APPROPRIATIONS FROM THESE SOURCES.

CONDITIONS

02 04 05 06 10

PRESS PF8/18 (CASE MENU) OR PF9/19 (NLAS MENU) TO TERMINATE

PRESS PF8/18 (CASE MENU) OR PF9/19 (NLAS MENU) TO TERMINATE

APUC CERTIFICATE IS RECEIVED.
FRESS FF8/18 (CASE MENU) OR FF9/19 (NLAS MENU) TO TERMINATE

FILE ADL 209828 WATER RIGHTS INQUIRY CUSTOMER~IB 000124594 AK USA FEDERAL CREDIT UNION CASE STATUS FERMT ISSD 11 03 1981 ADDOOS TOIRTED OTHER NUM PMT EXP 05 07 1986 FILE LOC LWM ANCHORAGE A S U TYPE QUANTITY SIC TAL M JWH KWT 2 9 99 LON SYAG MOK A A DRLW 14000.0 G 4941 SW SW 07 014N 001W S 0611848.1 1493202.6 W 345 0.0 6 4941 & A DRLW 365 PRIORITY DATE A 05 07 1981 B 05 07 1981 ผลบด RELIABILITY-LOC MAPS DIVRSN RATE ROISIVIDANS HERITAGE FARK SUBDIVISION CK.RVR.LAKE COMMENTS WATER SYSTEM FOR EAGLECREST & HERITAGE FARK SUBDIVISIONS. WELLS LOCATED ON TRACT A, EAGLECREST SUBD 3RD ADDITION SEE LAS 1590 & LAS 1171 CONDITIONS

1171 FILE LAS WATER RIGHTS INQUIRY CUSTOMER-ID 000124594 AK USA FEDERAL CREDIT UNION CASE STATUS AFF ACCETD 01 13 1984 DISTRICT SCDOCA OTHER NUM F'MT EXF 03 22 1987 FILE LOC LAWM WATER SECT S U TYPE QUANTITY SIC QQ Q S TWN RNG M LAT LDMZYAG KOM 76000.0 G 4941 SW SW 07 014N 001W S 0611848.1 1493202.6 W 01 12 A A DRLW B A DRLW 0.0 G 4941 01 12 PRIORITY DATE A 01 13 1984 B 01 13 1984 DIVESN RATE RELIABILITY-LOC MARS MAUG MOISIVIDAUS HERTITAGE ESTATES SUND. CK, RVR, LAKE COMMENTS SEE ADL 209828 & LAS 1590 FOR ADDITIONAL WATER USE FROM THESE TWO SOURCES CONDITIONS 02 04 05 06 10 CERTIFICATE OF APPROPRIATION SHALL NOT BE ISSUED UNTIL

MEMORANDUM

DEPARTMENT OF NATURAL RESOURCES

BILL WRIGHT TO

DLWM/SCDO

LARRY DEARBORN = ... Through:

Hydrologist

JIM MUNTER FROM.

Hydrologist

URCES CONTINUE CONTIN

FILE NO

688-3555 TELEPHONE NO

SUBJECT. LAS 1590, ADL 2092828,

LAS 1171

Larry Dearborn delegated your memo dated 6/6/84 regarding LAS 1590, ADL 209 828, and LAS 1171 (Alaska USA Federal Credit Union) to me for analysis. Please direct future correspondence concerning these cases to me.

In order to fulfill your request, I am required to estimate changes in water levels that are likely to result from withdrawing 76,000 gpd of water from the fagle Crest Utility wells. Because these wells obtain water from a confined aquifer system utilized by other major and minor users of water, the effects of the other users must also be considered. Fortunately, we have data to estimate current levels of water use. Projections of future water levels, however, require that assumptions be made concerning future water use by every major user of the confined aguifer system. The current major users are the Anchorage Water and Wastewater Utility, Norfolk Utilities, Eklutna Utilities, and Eagle Crest Utilities. The aggregate of private domestic wells may constitute another major user.

Estimating future water use in Eagle River may require detailed knowledge of development plans, zoning restrictions, the status of individual water rights case files, and the extensive body of water rights laws and regulations in Alaska. Although DGGS can assist by providing data and interretations, primary responsibility for estimating future water use for incorporation into our analysis appears to rest with the Division of Land and Water Management.

For the future time period of interest to you regarding LAS 1171, please furnish us with assumptions of future water withdrawal rates for the four utilities mentioned previously. You may wish to offer more than one possible development scenario for analysis. Our analysis of LAS 1171 will be concluded subsequent to your response to this request. Please contact me if you require further information.

JM/jlw

MEMORANDUM

State of Alaska

DEPT. OF NATURAL RESOURCES, DIV. OF LAND & WATER MGMT., SOUTHCENTRAL DISTRICT

TO: Jim Munter

Hydrologist, DGGS

TELEPHONE NO:

FROM: Gary Prokosch

District Water Officer

SUBJECT: LAS 1518 ADL 2098 ZBUMEN and LAS 11710 Priver Div. of Eagle River lysis of lysis of the state of the In response to your memo dated June 19, 1984 concerning additional information on water use needed for completion of your analysis of effect of withdrawals in the Eagle River Area.

The information requested on the five water utilities would be very time consuming to gather in any detail and we are under a time crunch on this project. For this reason, the estimates of water use are based on existing use as of April and May of 1984 and future use based on the Water Rights applications submitted by the five utilities.

The attached graph shows the present and future use and was used to estimate future water use.

The scenarios I would like for you to run through the groundwater model of Eagle River are as follows:

| Scenario #1. | ERHU(N) Norfolk Eklutna Ak USA ERHU(S) | 209,300 gpd 152,100 gpd 89,100 gpd 44,525 gpd 3,275 gpd |
|--------------|--|---|
| | Total | 538,300 gpd |

Scenario #2. Same as #1 plus 76,000 gpd

Scenario #3. (Estimated Water Use by March, 1985) ERHU(N) 260,00 gpd Norfolk 330,000 gpd Eklutna 145,000 gpd Ak USA 74,000 gpd ERHU(S) 14,000 gpd Total 823,000 apd

Memo to Jim Munter July 2, 1984 Page 2

| Scenario #4. | Estimated Wate ERHU(N) Norfolk Eklutna Ak USA ERHU(S) | er Use by March 1986 260,000 gpd 547,000 gpd 310,000 gpd 115,000 gpd 14,000 gpd |
|--------------|--|--|
| | Total | 1,246,000 gpd |
| Scenario #5 | Estimated Wate ERHU(N) Norfolk Eklutna Ak USA ERHU(S) | er Use by March 1987 260,000 gpd 569,111 gpd 487,880 gpd 153,500 gpd 14,000 gpd |
| | Total | 1,484,491 gpd |

In the above scenarios, we are assuming that the withdrawal by single family homes in the area will have no effect on the overall picture. I'm not sure if this is a good assumption, but at this time, we have no data on the number of homes taking water. We do know that at least 145 homes in the study area have water rights prior to LAS 1171. If we figure that these homes are taking the 500 gpd allowed them, then we should allow for an additional 72,500 gpd in all the above scenarios.

Since we don't know the exact number of single family homes in the study area using groundwater, it will be hard to estimate the effects of their taking water. If you have this information available, then another scenario could be added to the five already given.

If you have any questions, please call me at 786-2265.

MEMORANDUM

DEPARTMENT OF NATURAL RESOURCES

TΩ GARY PROKOSCH

DNR/DLWM

ROSS G. SCHAFF (5)
State Geologist Through:

FROM:

JIM MUNTER Hydrologist

State of Alaska

DIVISION OF GEOLOGICAL and GEOPHYSICAL SURVEYS DATE: 7-23-84

FILE NO

TELEPHONE NO: 688-3555

SUBJECT. Eagle River confined aquifer

analvsis

This memo contains the results of an analysis of the confined aquifer system in Eagle River as requested by memos from your office dated 6-6-84 and 7-2-84. I used a three-dimensional groundwater flow model (McDonald and Harbough, 1983) with your projections of future water pumpage to estimate future water levels in the aquifer system described by Munter (1983). Estimated future water levels were compared with records of about 120 water rights appropriators with priority dates of 1-13-84 or before to provide an assessment of the effects of increasing water pumpage in the area. Data and analytical methods used in my analysis but not included in this memo are available for your inspection.

Figure 1 shows drawdowns generated by the model for the middle aquifer at the location of a DGGS test well site near Eagle River Road and Chickaloon Street. Model-generated drawdowns have been closely matched with historic water-level measurements, indicating that the model is well-calibrated with historic conditions. You may note that short-term variations in water levels caused by seasonal or annual fluctuations in precipitation are not simulated. Water-level data collected to date indicate that fluctuations in precipitation have had a minor influence on long-term trends near the Eagle River Loop Road and do not significantly detract from the utility of the simulations.

Figure 1 illustrates that the rate of water-level decline prior to 1980 was less than I ft/yr, but that water levels are currently declining at a rate of about 4 ft/yr. The increased rate of water-level decline is directly attributable to increased water pumpage in the community.

The analysis of the effects of pumping on prior appropriators was accomplished by dividing the prior appropriators into two categories: major water users and minor water users. Major water users are Eagle River Heights North (AWWU), Norfolk Utilities, Eklutna Utilities, and Eagle River Heights South (AWWU). Minor water users, for this analysis, are all other water rights appropriators with priority dates of 1-13-84 or before who obtain water from the confined aquifer system.

Table I is a summary of the results of my analysis of the effects of future pumping on major water users. The table was constructed by using data on available drawdown and specific capacity, and projected pumping rates provided by your office, in combination with model-projected drawdowns at the site of each major water user. Factors that were not considered are seasonal fluctuations and actual cycles of pumping that occur because of normal demand fluctuations. The dates shown in Table 1 are optimistic estimates of when major problems delivering water are likely to occur, given your scenarios. The actual onset of problems may be significantly earlier than indicated.

The dates shown in Table 1 should be useful as relative indicators of the susceptibility to problems among the major water users.

Table 1 indicates that scenarios #1 and #2 are not likely to cause major water users to exceed maximum available drawdowns in their wells prior to January 1989. Scenarios #3, #4, and #5, however, are likely to result in significant problems for all major water users except Eagle Crest Utilities. Water-supply problems are likely to commence January 1986, or sooner, at Eklutna Utilities under scenario #4. This analysis indicates that it will be physically impossible to pump water at the rates that you have projected under scenarios #4 and #5.

My analysis of the effects of pumping on minor users of the confined aquifer system is based on the fact that over 90% of the wells in the system are constructed with open-ended casings and without screens or perforations. The method used to identify the impact of future pumping consists of determining the conditions under which 15 ft or less of water is left standing freely in the bottoms of the wells of minor water users. Such a column of water would provide allowance for 5 ft of water-level decline resulting from natural fluctuations, 2 ft of decline caused by using a standard domestic pump in the well, and 8 ft of water for pump submergence. Although the actual conditions under which a domestic well in the confined aquifer system can "fail" may vary significantly from the conditions described above, many domestic wells with less than 15 ft of standing water would be expected to encounter significant problems delivering water. Most domestic wells having more than 15 ft of freely standing water should be able to acquire water for domestic use without difficulty.

To be consistent among the five pumping scenarios that you propose, I assumed that your projected pumping rates will continue unchanged from the dates you specified until January 1, 1989, which is the end of my simulation period. Drawdowns projected to occur at that time were compared to water levels in the confined system as of January 1, 1984, to assess the effects of all five scenarios. Estimates of the height of the column of standing water in the wells of minor water users as of January, 1984, were made based on drillers' logs, reported well depths from owners, DGGS-measured water levels, reported water levels, and where data were sufficiently detailed, DGGS-inferred water levels. By subtracting model-projected drawdowns from current estimates of free-standing water in wells, a list of wells that are projected to drop below the 15 ft criterion discussed previously (Table 2) was compiled. It is important to note that each list of minor water users includes the minor water users listed under other scenarios with lower pumping rates. For example, most or all of the wells listed in column I are probably currently functional. These wells are highly susceptible to failure under current conditions and under all scenarios that you provided. To illustrate this point, consider casefile ADL 75429. The well certified by this water right with a priority date of 4-26-76 was constructed on 6-25-69 with open-ended casing to a depth of 103 ft, with a reported static water level of 85 ft. The reported well yield was 10 gallons per minute with "no measurable drawdown". On July 16, 1984, Roger Allely of our office obtained a static water level measurement of 96 ft below land surface, indicating that 7 ft of water is present in the bottom of the well. The well owner reports that the well has not been deepened since it was originally drilled, and that it

currently provides water. With the current trend of falling water levels, this well is likely to stop delivering water sometime during the next few days, weeks, or months at current rates of water extraction from the confined aquifer system.

An additional topic of concern to you is the effect of water pumpage by single family homes in the area of the confined aquifer system. The simulations that I have used for this analysis included pumping water at a rate of 400 gallons per day per acre over an area of 370 acres spanning from the western to the eastern ends of the confined aquifer system. The pumping was simulated as being constant from January 1, 1975 through January 1, 1989. This is obviously a simplification of reality, but it provides guidance as to the magnitude of the effect of single family water pumpage in the area. model indicates that the effect of single family water pumpage is most pronounced in the shallow wells in the eastern end of the confined aquifer system where local pumping almost totally obscures the effects of pumping by the major water users. In the western part of the confined aquifer, however, the model indicates that local domestic pumping accounts for about 20 to 30 percent of historic water-level declines. Pumping by major water users appears to be the dominant cause of water-level declines in the western part of the confined aquifer system.

Data presented by Munter (1983) indicate that most domestic wells in the confined aquifer system were drilled during the late 1970's. Because the availability of undeveloped 0.5 acre or larger lots is currently a constraint on growth, the growth rate of new, single family domestic wells is expected to be relatively low. For this reason, the simulations used for this analysis are considered to be relatively unaffected by approximations in simulating single family domestic pumping.

You should be aware that this analysis does not completely address the question of the effect of pumping "on the surrounding area" (6-6-84) memorandum from B. Wright to L. Dearborn). I have restricted my assessments thus far to water rights holders. However, with our existing data base of well logs and water levels, it is readily apparent that many well owners without water rights prior to 1-13-84 could be added to the lists on Table 2. Furthermore, due to incomplete data on well depths and water levels of minor water users. Table 2 most likely does not include all minor water users that meet the criteria used to develop the table.

In summary, the analysis described in this memo indicates that it will be physically impossible to pump water from the confined aquifer system in Eagle River at the rates that you have proposed under scenarios #4 and #5 (7-2-84 memorandum from G. Prokosch to J. Munter). The results of model simulations are not significantly constrained by the effects of fluctuations in precipitation in the area, or by the effects of single family domestic pumping. If pumping occurs as you have projected, 34 minor water users that we have identified with water rights on or prior to 1-13-84 would have 15 ft or less of water freely standing in their wells. Most of these users would be expected to be unable to continue to acquire water from their wells. Additional wells are present in the area that are likely to respond similarly to those listed. During the next few days, weeks, or months, some minor

water users are likely to experience difficulty obtaining water as a direct result of current rates of water extraction from the confined aquifer system.

Please advise our office if you would like further clarification of any of the points discussed in this memo.

JM/11w

Attachments (3)

cc: Bill Barnwell
Bill Long
Larry Dearborn

References

McDonald, M.G., and Harbough, A.W., 1983, A modular three-dimensional finite-difference ground-water flow model: U.S. Geological Survey Open-File Report 83-875.

Munter, J.A., 1983, Groundwater occurrence in Eagle River, Alaska, with recommendations for water managets: Proceedings of the Annual Meeting of the Alaska Section of the American Water Resources Association, Chena Hot Springs Resort, Fairbanks, Alaska, Nov. 10-11, 1983.

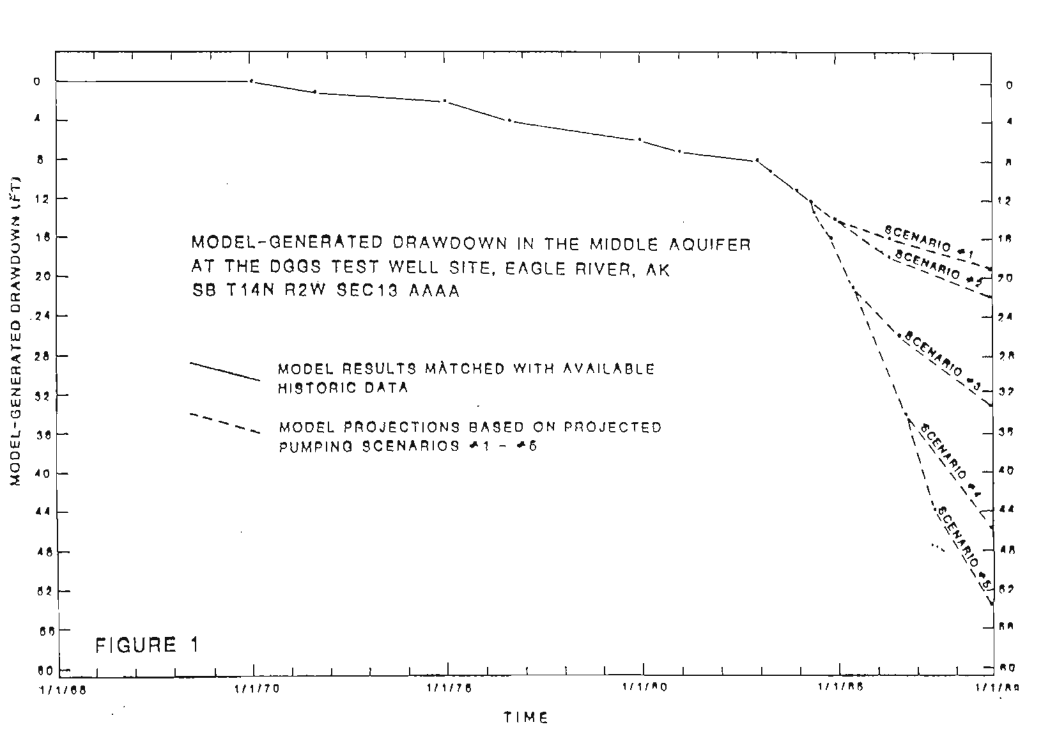


Table 1. Estimates of when maximum available drawdown in wells at major water-supply systems in Eagle River will be met or exceeded.*

| Water Supply Location | <u>#1</u> | # 2 | # 3 | #4 | <u>#5</u> |
|---------------------------|-----------|------------|------------|-------|-----------|
| Eagle River Heights North | >1/89 | >1/89 | >1/89 | 3/88 | 6/87 |
| Eagle River Heights South | >1/89 | >1/89 | >1/89 | 1/89 | 3/88 |
| Norfolk Utilities | >1/89 | >1/89 | 1/89 | 3/86 | 3/86 |
| Eklutna Utilities | >1/89 | >1/89 | 1/89 | 1/86 | 1/86 |
| Eagle Crest Utilities | >1/89 | >1/89 | >1/89 | >1/89 | >1/89 |

^{*} Based on projected water use scenarios \pm 1 through \pm 5 (7-2-84 memorandum from G. Prokosch to J. Munter)

Table 2. List of minor water users projected to have wells with 15 ft or less of free-standing water based on current conditions and on scenarios # 1 through # 5.

| Column 1 Current conditions | | Column Scenar | | Column 3 Scenario #2 | | |
|---|---|---|-----------------------|----------------------------------|-------------|--|
| LAS/ADL | Type of data* | Contents of Col. 1 Plus: LAS/ADL Type of data | | (same as contents of Column 2) | | |
| 923 680 659 209789 312 75429 | b b b b | 44960 210020 200650 | C b ō | | | |
| Column 4 Scenario ≢3 | | Column Scenari | | Column 6 Scenario #5 | | |
| Contents of Col. 3 Plus: | | Contents of Col. 4 Plus: | | Contents of Col. 5 Plus: | | |
| | Type of data* | | Type of data* | | pe of data* | |
| 80156 74803 56804 209520 217 209519 209561 53570 45788 630 200237 200059 215382 806 44897 | b с а b b с а а а b b | 74747 44633 204295 209859 71 326 | c a b b b | 44829 214827 201770 313 | à a b | |

^{*} Type of data: a = DGGS has well log and DGGS-measured water level

b = DGGS has well log and reported or DGGS-inferred water level
c = No log available, reported well depth and DGGS-inferred water level

STATE OF ALAS IN

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF LAND AND WATER MANAGEMENT SOUTHCENTRAL DISTRICT 3601 C STREET POUCH 7-005 ANCHORAGE, ALASKA 99510-7005 PHONE: (907) 276-2853

September 5, 1984

Water Rights Holders Eagle River, Alaska

Dear Alaskans:

In the past few months, you have received notice of proposed water appropriations in the Eagle River Valley. Because of the overwhelming concern expressed by prior water rights holders, the Division has decided to hold the pending applications from Alaska USA Federal Credit Union (76,000 gallons per day), and Elkutna Utilities, Inc. (411,000 gallons per day) in abeyance until more information on the water situation in that area is collected.

The Division of Geological and Geophysical Surveys (DGGS) and the Division of Land and Water Management (DL&WM) are gathering additional information on the hydrology and water use within the confined aquifer system at this time.

The Anchorage Water and Wastewater Utility is now in the process of intertying waterlines from outside the confined aquifer system to those within the confined system. This allows the City to take less water from its existing water wells within the confined system. The Municipality has recently purchased the Eagle Crest Utility and the Sunny Slopes Utility from Alaska USA Federal Credit Union. As these utilities are connected to the existing municipal water system, even less water will be taken from the confined system.

When the Eklutna Water Project Phase I is completed in August 1985, the City will intertie its existing system to that water source and take substantially less water from its water well in the area.

The Eklutna Water Project, Phase I is less than a year away. Because of this and the decreasing use of the confined aquifer by the Municipality, we decided to issue the Municipality of Anchorage and Eklutna Utilities, Inc. Temporary Water Use Permits.

The Municipality's permit will be for 15,000 gallons of water per day to supply water to Heritage Estates Subdivision. The Eklutna Utilities permit will be for 150,000 gallons per day to cover its existing use and its planned development for the next construction season. The water will be taken from existing wells in both cases.

Dear Alaskans September 5, 1984 Page #2

The Division will hold a public meeting on September 13, 1984 at the Ravenwood Elementary School at 7:00 p.m. DGGS and the Municipality will give presentations on the hydrology of the confined aquifer system and the Eklutna Water Project. You are invited to attend this meeting and are encouraged to participate in the question and answer session.

I hope to see you at the meeting.

Sincerely,

Margaret J. Hayls
Margaret B. Hayes
District Manager