

LEMA MANAGEMENT PLAN PROPOSAL WITHIN THE BOUNDARIES OF THE WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO. 1

This is a Local Enhanced Management Area (LEMA) Management Plan proposal to be recommended to the stakeholders of Western Kansas Groundwater Management District No. 1, hereafter referred to as GMD 1. GMD 1 is comprised of portions of five counties including Wallace, Greeley, Wichita, Scott and Lane Counties (Portions included in GMD 1 are listed under “XVIII. Area Within GMD 1 Boundaries”).

I. LEMA Proposal Definitions

“DWR” – Abbreviation for Kansas Division of Water Resources.

“GMD 1” – Abbreviation for Western Kansas Groundwater Management District No. 1.

“LEMA” – Abbreviation for Local Enhanced Management Area.

“Annual Authorized Quantity” – The amount of water originally given to a water right by the Kansas Division of Water Resources when the water right was approved or certified as modified by any subsequently approved changes or reductions.

“Comparison Years” – Years of actual water usage used as comparison for LEMA Conservation Factor Calculation consisting of the years of 2008, 2009, 2010, 2011 and 2012.

“Conservation Factor” – 20% reduction of irrigation use based on comparison years’ average lawful use divided by comparison years’ average lawful acres.

“Conservation Plan” – A written plan required and approved by the GMD 1 Board of Directors to promote conservation of water and water use efficiency.

“Consolidated Well Unit” – Multiple wells diverting water from the same source of supply and physically tied together for the distribution of water prior to the starting date of this LEMA.

“LEMA Allocated Quantities” – The total quantity of water allowed by this 6 year LEMA Management Plan for water rights that may be diverted by pumping during the years of 2015, 2016, 2017, 2018, 2019 & 2020.

“LEMA Term Permit” – A term permit authorized by this LEMA for irrigation use and for its duration approved by the Division of Water Resources which allows an irrigation well to exceed its annual authorized quantity of water as long as the 6 year LEMA allocated quantity is not exceeded during the length of the 6 year LEMA.

“Project Term Permit” – A Term Permit authorized by this LEMA for water uses other than irrigation authorized by this LEMA and for its duration approved by the Division of Water Resources which allows individual wells to exceed their annual authorized quantities of water as long as the total annual authorized quantity of the Project is not exceeded.

“Voluntary Vested Right LEMA Enrollment” – To take advantage of the flexibilities afforded in this LEMA, particularly with regard to Consolidated Well Units or LEMA Term Permits, Vested Rights may voluntarily enroll in the LEMA.

II. Goal Expression

In order to reduce decline rates and extend the life of the Ogallala Aquifer, the following six (6) year LEMA plan proposal is being submitted for a vote in GMD 1. This proposal has been generated based on a public consensus process with meetings which were first held in each of the five (5) counties included in GMD 1

which are portions of Wallace, Greeley, Wichita, Scott and Lane Counties. Subsequent meetings were held in Wichita, Scott, and Lane Counties with Wallace and Greeley Counties holding meetings together alternating between each of the two County seats which are Tribune and Sharon Springs. Over the course of four (4) such sets of meetings between October 22, 2012 and November 8, 2013 and monthly Board Meetings whereby GMD 1 Staff and Board of Directors reviewed such County meetings and secured information and data to help facilitate additional such meetings, the following plan has taken place:

III. Proposal

This LEMA will restrict all appropriation water rights for irrigation within GMD 1 boundaries. Vested Rights shall not be regulated except through voluntary enrollment in the LEMA. LEMA allocations will be established through this calculation process:

- A. The irrigation water diversion amount restriction would be calculated as follows:
 1. The average actual lawful usage turned in on the Water Use Report for years 2008, 2009, 2010, 2011 and 2012 (inclusive) would be divided by the average actual lawful acres turned in on the Water Use Report for years 2008, 2009, 2010, 2011 and 2012 (inclusive) in order to find the average acre feet per acre. The Average Acre Feet per Acre would be taken times 12 to find the average acre-inches per acre. The average acre-inches per acre would be taken times 80% (.80) in order to apply the 20% Conservation Factor reduction. The result is then taken times the five year average acres which will give the total acre-inches per year. This amount will be divided by 12 to get the total acre feet per year which will then be taken times six for the total LEMA allocated quantity for the six year period.
 2. If the acre-inches per acre calculated in III. A. 1. (above) are below 10 acre-inches per acre down to and including 8 acre-inches per acre, the LEMA amount will be 8 acre-inches per acre. If the acre-inches per acre are below 8 acre-inches per acre, the LEMA allocated quantity will not receive a Conservation Factor reduction and will be the average acre-inches per acre. The result is then taken times the five year average acres which will give the total acre-inches per year. This amount will be divided by 12 to get the total acre feet per year which will then be taken times six for the total LEMA allocated quantity for the six year period.
- B. This LEMA shall exist for the six (6) year period beginning January 1, 2015 and ending December 31, 2020.
- C. The GMD 1 LEMA shall include all appropriation water rights located in GMD 1 and vested rights that voluntarily enroll in the GMD 1 LEMA.
- D. The GMD 1 boundary represents a LEMA boundary that is both clearly identifiable and includes the entire Western Kansas Groundwater Management District No. 1 (as listed under XVIII. "Area Within GMD 1 Boundaries").
- E. All LEMA allocation quantities shall be expressed in terms of total acre feet for the 6-year LEMA period and will be made available to each owner of a water right.
- F. No water right shall receive more than the currently authorized quantity times six for the duration of the LEMA.

IV. LEMA Allocations

In all water uses the allocation shall be assigned to the point of diversion and shall apply to all water rights and acres involving that point of diversion. Moreover, in all cases the original water right shall be retained. LEMA Allocations for each water right will be included in an official order from the Kansas Division of Water Resources Chief Engineer, when this LEMA is approved. These allocations will be based on the following:

A. Irrigation Water Rights

1. Each Point of Diversion will be assigned an amount based on the calculation described in III. A. 1 & 2 with overpumped years being limited to the annual authorized quantity.
2. If more than one water right covers a point of diversion, it will be subject to any limitations described for the point of diversion.
3. If a water right is subject to a quantity limitation that includes consideration of multiple water rights and additional points of diversion, or if the authorized place of use under several water rights constitutes an incomplete overlap, a manual calculation of the LEMA Allocated Quantity will be made. The calculation will be based on the history under the affected water rights of lawful diversions and lawful irrigation of actual acres during the Comparison Years, with the objective of equitably achieving the Conservation Factor for the affected water rights and irrigated acres. Any water right owner aggrieved by the determination may seek review of such determinations by the GMD 1 Board of Directors, who will review the determination after notice and hearing to the affected water right owners. The GMD 1 Board of Directors may modify the determination as necessary to achieve the objective stated above.
4. Water rights that are in conservation programs and/or have no usage history during the “comparison years” will follow GMD 1 Board of Directors approved guidelines (See Attachment E) for such special circumstances and must be approved by the GMD 1 Board of Directors.
5. No water right within a K.A.R. 5-5-11, 5-year allocation status shall receive an allocation that exceeds its current 5-year allocation limit and the 5 year allocation cannot exceed the 6 year LEMA allocation.
6. No well shall be allowed to pump more than its authorized annual quantity in any single year unless it is specifically allowed by this LEMA Management Plan with a LEMA Term Permit for the same amount of years as this LEMA.
7. An owner of an irrigation water right may apply to change the water right prior to the end of a LEMA, which will be processed under existing laws, rules, and regulations.
 - a. If the water right is not subject to a LEMA Term Permit, the change application may be approved with an effective date to commence at the beginning of the calendar year following approval.
 - b. If the water right is subject to a LEMA Term Permit, the change application will be approved with an effective date commencing at the beginning of the calendar year following approval. The remaining unused LEMA Allocated Quantity may be used or pumped by the holder of the water right after the change is approved until the end of the LEMA by means of a water right limitation or reduction if necessary. On approval of such change application, the LEMA Term Permit will be dismissed.

8. An owner of an irrigation water right may apply for any changes applicable under existing State of Kansas laws, rules, and regulations. No change may supersede or adversely affect the goals and intent of this LEMA. The GMD 1 Board of Directors withholds the right to review and approve all proposed changes to ensure they meet the intent and goals of this LEMA.

B. Vested Water Rights (See Attachment A)

1. Based on the current Water Appropriation Act and the statute K.S.A. 82a 703, Vested Water Rights cannot be mandated to participate in this LEMA Management Plan.
2. Vested Water Right owners may voluntarily choose to enroll in the LEMA Management Plan. The vested water rights will then be subject to all of this LEMA's restrictions and benefits. Benefits shall include being able to enroll the Vested Water Right into a Consolidated Well Unit and / or a LEMA Term Permit for this 6 year LEMA Management Plan.

C. Stock Water Rights

Stock Water Right quantities will be limited to the Annual Authorized Quantity.
Stock Water Right Owners shall be subject to the following:

1. Prepare and present a written Conservation Plan to the GMD 1 Board of Directors for the Board's approval by March 1, 2016. This shall include past water saving improvements as well as possible future improvements.
2. Encouraged to become more efficient, such as checking for and fixing leaks within infrastructures, upgrading old equipment especially stock watering tanks, and applying water reuse technology.
3. Encouraged to use less than the recommended maximum water authorized by K.A.R. 5-3-22. GMD 1 Board of Directors and Staff will annually review all water usage and present the information at the Annual Meeting.

D. Municipal Water Rights

Municipal Water Right quantities will be limited to the Annual Authorized Quantity.
Municipal Water Right Owners shall be subject to the following:

1. Prepare and present a written Conservation Plan to the GMD 1 Board of Directors for the Board's approval by March 1, 2016. This shall include past water saving improvements as well as possible future improvements.
2. Encouraged to make it a goal to reduce their gallons per capita per day during the 6 year LEMA. GMD 1 Board of Directors and Staff will annually review all water usage and present the information at the Annual Meeting.

3. Encouraged to check for and fix leaks within infrastructures. All water usage needs to be accounted for.
4. Encouraged to:
 - a. Mandate that residents put in low-flow toilets, aerated shower heads and aerated faucets for all new construction.
 - b. Request residents to upgrade existing homes with low-flow toilets, aerated shower heads and aerated faucets.
 - c. Request residents to check for and fix leaks within infrastructures.
 - d. Request that residents water outdoor plants and lawns in early mornings or late evenings and to recommend the use of less water intensive plants and lawn.
 - e. Request that owners and or administrators of hospitals, rest homes, parks and recreational areas, schools, football fields, and other such high water users check for and fix leaks within infrastructures, water outdoor plants and lawns in early mornings or late evenings, use less water intensive plants and lawn, and be aware of the amount of water applied per year.
 - f. Request that owners and or administrators of hospitals, rest homes, schools, and other such high water users install additional hot water heaters in order to avoid excessive waste of water while people wait for hot water.

E. Recreational Water Rights

Recreational Water Right quantities will be limited to the Annual Authorized Quantity. Recreational Water Right Owners shall be subject to the following:

1. Prepare and present a written Conservation Plan to the GMD 1 Board of Directors for the Board's approval by March 1, 2016. This shall include past water saving improvements as well as possible future improvements.
2. Asked to voluntarily conserve water whenever possible for the betterment of their water community. GMD 1 Board of Directors and Staff will annually review all water usage and present the information at the Annual Meeting.

F. Industrial Water Rights

Industrial Water Right quantities will be limited to the Annual Authorized Quantity. Industrial Water Right Owners shall be subject to the following:

1. Prepare and present a written Conservation Plan to the GMD 1 Board of Directors for the Board's approval by March 1, 2016. This shall include past water saving improvements as well as possible future improvements.

2. Asked to voluntarily conserve water whenever possible for the betterment of their water community. GMD 1 Board of Directors and Staff will annually review all water usage and present the information at the Annual Meeting.

G. Domestic Water Rights

Domestic Water Rights and all other domestic wells are excluded from having a LEMA Allocation Quantity. However, for the betterment of the water community owners of domestic water rights and all other domestic wells are:

1. Encouraged to voluntarily make it a goal to reduce their gallons per capita per day.
2. Encouraged to use low-flow toilets, aerated shower heads and aerated faucets for all new construction.
3. Encouraged to upgrade existing homes with low-flow toilets, aerated shower heads and aerated faucets.
4. Encouraged to check for and fix leaks within infrastructures.
5. Encouraged to water outdoor plants and lawns in early mornings or late evenings and are encouraged to use less water intensive plants and lawn.

V. Consolidated Well Unit (See Attachment B)

Wells within a Consolidated Well Unit will be allowed to share the combined quantity of their individual LEMA Allocated Quantities as long as the Annual Authorized Quantity of any individual well is not exceeded during any calendar year. Enrollment into a Consolidated Well Unit must occur prior to the starting date of this LEMA, and will require all owners, tenants, and farm managers to sign a notarized document provided by GMD 1. This document will contain the water right numbers and location of the wells that are physically tied together along with a map showing the location of the pipeline. In order to be approved, water right changes may be required. All Consolidated Well Units must be approved by GMD 1 Board of Directors.

VI. LEMA Term Permit (LTP) (See Attachment C)

The LEMA Term Permit (LTP) is a tool made available to irrigation water rights subject to this LEMA. The LTP will last the duration of the LEMA. Enrollment into an LTP will require all owners of the affected water rights to sign the LTP application provided by the Kansas Division of Water Resources. Diversion of water under the affected water rights will be suspended during the term of the LTP. An application for an LTP must be first submitted to the GMD 1 Board of Directors for their recommendation of approval before submission to the Kansas Division of Water Resources. If not recommended for approval by the GMD 1 Board of Directors, the application will be dismissed. LTP application filing fees will be based on the fraction of the LEMA Allocated Quantity of water allowed for the LTP over its duration.

VII. Project Term Permit (PTP) (See Attachment D)

The Project Term Permit (PTP) is a tool made available primarily but not limited to the municipal and stockwater water users within this LEMA. Other non-irrigation uses of water will be considered for a PTP on a case by case basis. The PTP is a tool to provide flexibility and retain the current net effect of pumping neutral to the same source of supply to which the water rights associated with project are currently operating. The PTP shall not expand current authorization. A PTP shall be a term permit that will last the duration of

the LEMA and shall have an annual authorized quantity. A PTP shall have one source of supply. The PTP shall have a single common place of use. The example is one feedlot or one city. All water rights associated with the common place of use shall be referred to as the base water rights. The base water rights shall be suspended for the duration of the PTP. The authorized rates and quantities of the base water rights shall be used as the offset to establish the authorized rate and quantity of the PTP. The PTP shall have a single geographical center for a point of diversion that will authorize the total annual quantity. The base water right points of diversion will be described in the PTP. The water pumped from each point of diversion shall be reported on the annual water use report that describes the points of diversion. The total pumped from all points of diversion shall not exceed the total PTP authorized quantity. Pumping rates shall not be increased with this PTP. The PTP shall not cause impairment. If impairment occurs, the PTP shall be junior. The base rights will no longer be suspended during the impairment administration and will be exercised according to their priority and current operation. No changes except a well replacement can occur to the PTP. A well replacement will require a short move change to the base water right. The PTP will be administratively modified to reflect the change in point of diversion. Any other change or a base water right being added will require a new PTP. The filing fee of the PTP shall be based on the total authorized quantity requested. If a single base water right authorizes multiple uses the right shall be divided into separate uses prior to enrollment into a PTP.

VIII. Violations

The LEMA order shall serve as initial notice to all water right owners within the GMD 1 boundary on its effective date. Consolidated Well Units will be deemed as one well for the purposes of assessing penalties for violations. Violations shall be addressed as follows:

- A. Exceeding the total LEMA Allocated Quantity within the LEMA 6 year allocation period, shall result in a \$1,000.00 fine for each day each well pumping in excess of the allocation is in operation during the period of time the LEMA allocation quantity is exceeded. The combined pumping rate of all wells in a Consolidated Well Unit will be used to calculate the number of days of pumping in excess of the allocation.
- B. In addition to the assessment of monetary fines, exceeding the total LEMA Allocated Quantity by more than 4 acre feet up to and less than and including 8 acre feet within the LEMA 6 year allocation period, shall result in a one year suspension of the affected water rights to begin at the end of the 6 year LEMA.
- C. In addition to the assessment of monetary fines, exceeding the total LEMA Allocated Quantity by more than 8 acre feet within the LEMA 6 year allocation period, shall result in a two year suspension of the water right to begin at the end of the 6 year LEMA.
- D. Exceeding the Annual Authorized Quantity for water rights authorized for stock water, municipal, recreational, industrial, or other authorized non-irrigation uses, and for vested rights that are not Voluntary Vested Right LEMA Enrollment rights, will be addressed by applicable State of Kansas statutes, regulations, and fees for violations.
- E. Exceeding the term permit authorized quantity for Project Term Permits will be addressed by applicable State of Kansas statutes, regulations and fees for violations.
- F. For all violations, traditional notices of Noncompliance letters (NONCs) will be waived and not be sent as notice for the first offense for all water rights within the LEMA area. All violations will immediately proceed to the penalty phase. All penalties are levied against the affected water right and the record title owner of such water right.

IX. Metering and Monitoring

- A. The LEMA will require all non-domestic points of diversion to install a totalizing water flow meter per current state regulations prior to use under this LEMA.
- B. All water right owners shall be responsible for ensuring their meters are in compliance with state and local law(s).
- C. In addition to being in compliance and reporting annually the quantity of water diverted from each point of diversion, all irrigation water right owners subject to a LEMA Conservation Factor reduction may at their discretion do one of the following additional well/meter monitoring procedures:
 - 1. Inspect, read and record the flow meter at least every two weeks the well is operating.
 - 2. Install and maintain an alternative method of determining operating time in the event of a flow meter failure.
 - 3. Keep a calendar of start and end dates and times plus keep monthly energy bills.
 - 4. Any other method approved by GMD 1 Board of Directors.
- D. Should the flow meter reported readings be in question and the additional well/meter monitoring procedures data not be available and provided upon request of GMD 1 Board of Directors and /or Staff, the well shall be presumed to have pumped its full Annual Authorized Quantity for the year in question.
- E. Following each year's irrigation season, the person or persons responsible for this data may at their discretion transfer the recorded data to the GMD 1 office for inclusion in the appropriate water right file for future maintenance.
- F. Any water right owner or authorized designee who notices a flow meter that is inoperable or inaccurate shall within two business days after first noticing the problem contact the GMD 1 office concerning the matter and provide the following information:
 - 1. Water right file number.
 - 2. Legal description of the well.
 - 3. Date the problem was discovered.
 - 4. Flow meter model, make, registering units and serial number.
 - 5. The meter reading on the date discovered.
 - 6. Description of the problem.
 - 7. What alternative method is going to be used to track the quantity of water diverted while the inoperable or inaccurate meter is being repaired/replaced.
 - 8. The projected date that the meter will be repaired or replaced.

- G. Whenever an inoperable or inaccurate meter is repaired or replaced, the owner or authorized designee shall notify the district within seven days and provide the following information:
1. Water Right File Number.
 2. Date the meter was replaced or repaired.
 3. If the meter was replaced, the make, model, registering units, serial number and meter reading of the new meter before it records any water use.
 4. If the meter was repaired, the date of repair and confirmation of the meter reading before it records any water use.
 5. Provide information to determine the amount of water pumped while the meter was inoperative.
- H. This metering protocol shall be a specific annual review issue and if discovered to be ineffective, specific adjustments shall be recommended to the Chief Engineer by the GMD 1 Board of Directors.
- I. GMD 1 will monitor compliance with the LEMA Order. DWR will be responsible for enforcement.

X. Accounting

- A. GMD 1 shall keep records of the annual diversion amounts for each Water Right within the LEMA area, and the total 6 year quantity balances. Annual status reports shall be mailed to each water right owner and provided to DWR.
- B. DWR shall provide GMD 1 with as timely as possible copies of annual water use reports received in the office of the chief engineer.
- C. GMD 1 and DWR shall cooperate on reconciliation and correction of any Water Use Report found to be in error.
- D. GMD 1 will provide DWR with copies of all completed Consolidated Well Unit forms and information, Voluntary LEMA Term Permit forms and information, Project Term Permit forms and information, waivers, guidelines and any other documentation that provides information concerning this LEMA in a timely manner.

XI. Reviews

A. Annual LEMA Review

GMD 1 Board of Directors and Staff shall annually review the following:

1. GMD 1 water use data.
2. Water table information.
3. Economic data as is available.
4. Violations issues – specifically metered data.
5. Any new and preferable enhanced management authorities that become available.
6. Other items deemed pertinent by the GMD 1 Board of Directors.

The GMD 1 Board of Directors and Staff shall produce a yearly report which shall provide a status for considerations (1) through (6) listed above and present it during the GMD 1 Annual Meeting. A copy of the report will be forwarded to the Chief Engineer.

B. LEMA Order Reviews

In addition to the annual LEMA review, the GMD 1 Board of Directors and Staff shall also conduct a more formal LEMA Order review before the ending date of the LEMA Order. Review items could include:

1. Economic impacts to both the LEMA area and the local public interest (if the information is available).
2. Goals of the LEMA.
3. Static Water level data received from the Kansas Geological Survey.
4. Any other information deemed necessary by GMD 1.

The GMD 1 Board of Directors and Staff shall produce a report following this review that contains specific recommendations regarding future LEMA actions. This report shall be presented at county meetings for the purpose of extending the current LEMA or developing a new LEMA. All recommendations shall be supported by reports, data, testimonials, affidavits or other information of record.

XII. Impairment Complaints

While this program is being undertaken it is the desire of the stakeholders that any impairment complaint filed in the GMD 1 office while this LEMA Management Plan is in effect, which is based upon either water supply issues or a regional decline impairment cause, be received by the chief engineer and either be deferred for investigation until the LEMA Management Plan is no longer valid, or be investigated by the chief engineer in consideration of the on-going management activities.

XIII. Water Level Monitoring

A. Observation Wells

Prior to this LEMA proposal there were approximately 140 static water level measurements taken annually; one observation well in every 16-square-miles within GMD 1 measured by either the Division of Water Resources or Kansas Geological Survey personnel. There are about 5% of the previously measured wells that for various reasons cannot be successfully measured and must be replaced by other wells in the same area. However, there is still a long history of annual water level measurements for the majority of these wells.

B. Index Well Program

Currently there is a High Plains Aquifer Calibration Monitoring Index Well Program which is a pilot study of an improved approach to measuring hydrologic responses at the local level. The program is expected to make a significant contribution to understanding the aquifer dynamics at scales appropriate to the definition and management of aquifer subunits, and ultimately, providing cost-effective improvements for long-term management. A subsidiary goal is to directly examine issues and areas of particular interest to the GMDs and the Kansas Department of Agriculture, Division of Water Resources. Information is also available on the Survey's [Barometric Response Function Software](#), which computes a function describing the influence of barometric (atmospheric) pressure variations on water levels in wells and uses that function to filter atmospherically induced fluctuations from observed water levels. The software can also compute earth tide response functions and correct water levels for the influence of earth tides. Three such index wells have been installed in

the Ogallala-High Plains aquifer, one in each of the three western Kansas GMDs, and are being continuously monitored. The Index Well in GMD 1 is located in Scott County in the Northeast Quarter of the Northeast Quarter of the Northeast Quarter of Section 1 Township 18 S Range 33 W.

XIV. Coordination

- A. The GMD 1 Stakeholders expect reasonable coordination between the Kansas Division of Water Resources Chief Engineer and Staff and the GMD 1 Board of Directors and Staff on at least the following two efforts:
 - 1. Development of the LEMA Order resulting from the LEMA process.
 - 2. Providing water use reports for annual water diverted amounts by LEMA water right owners/operators.
- B. The GMD 1 Stakeholders also expect reasonable coordination between the Kansas Division of Water Resources Office personnel, Kansas Geological Survey Office personnel and the GMD 1 Board of Directors and Staff on monitoring static water levels within the GMD 1 boundaries. Also, the GMD 1 stakeholders expect cooperation from all state agencies and especially the Kansas Water Office, the Kansas Department of Agriculture, and the Governor.

XV. Appeal Board and Guidelines (See Attachment E)

- A. The GMD 1 Board of Directors will act as the Appeals Board for this 6 Year LEMA Management Plan.
- B. The GMD 1 Board of Directors will develop guidelines for wells in specialized programs such as Multi-Year Flex Accounts (MYFA), and K.A.R. 5-5-11 5 Year Allocation Wells and any other miscellaneous programs that might require consideration.
- C. The GMD 1 Board of Directors will develop guidelines to address stakeholder appeals.

XVI. Crop Insurance / Water Use Efficiency / Technology

- A. GMD 1 Board of Directors and Staff will work with the appropriate agencies such as Risk Management Agency, Kansas Water Office, Kansas Department of Agriculture, commodity groups, etc. to develop and institute needed irrigation crop insurance policies.
- B. GMD 1 Board of Directors and Staff will work with the appropriate agencies such as Natural Resources Conservation Services, Kansas Department of Agriculture / Department of Conservation, Kansas Water Office, Kansas Department of Agriculture, etc. to develop cost share programs and to hold meetings to promote such programs as well as educate the public about such programs and technologies.

XVII. Summation

The core concern of this 6 Year LEMA Management Plan is to have remained within the allocation quantity after six years of pumping. Any future decisions within this 6 Year LEMA Management Plan period which intend to incorporate new or overlooked issues shall be made in deference to this total allocation limit.

XVIII. Area Within GMD 1 Boundaries**Lane County**

Sections	Township & Range
22-36	16-30
19-23; 26-35	16-29
1-36	17-30
1-36	17-29
6-36	17-28
19-21; 25-36	17-27
1-18; 22-24	18-30
1-18	18-29
1-8; 17, 18	18-28
1-6	18-27

Wichita County

Sections	Township & Range
1-36	16-38
1-36	17-38
1-36	18-38
1-36	19-38
1-36	16-37
1-36	17-37
1-36	18-37
1-36	19-37
1-36	16-36
1-36	17-36
1-36	18-36
1-36	19-36
1-36	16-35
1-36	17-35
1-36	18-35
1-36	19-35

Wallace County

Sections	Township & Range
19-21; 28-33	13-42
24, 25, 36	13-43
29-32	14-38
25-36	14-39
13-36	14-40
7-36	14-41
1-36	14-42

Greeley County

Sections	Township & Range
1-4; 9-16; 21-28; 33-36	16-42
1-36	16-41
1-36	16-40
1-36	16-39
1-3; 10-15; 22-27; 34-36	17-41
1-36	17-40
1-36	17-39
1-3; 10-12	18-41
1-12	18-40
1-24	18-39

Scott County

Sections	Township & Range
7-36	16-34
7-9; 16-21; 25-36	16-33
13-16; 21-36	16-32
25-36	16-31
1-36	17-34
1-36	17-33
1-36	17-32
1-36	17-31
1-36	18-34
1-36	18-33
1-21; 28-33	18-32
1-18	18-31
1-36	19-34
1-36	19-33
4-9; 16-21; 28-33	19-32
1-3; 10-15; 22-27; 34-36	20-34
1-36	20-33
4-9; 15-22; 27-34	20-32

Wallace County Cont.

Sections	Township & Range
1, 12, 13, 24, 25, 36	14-43
3-10; 13-36	15-38
1-36	15-39
1-36	15-40
1-36	15-41
1-36	15-42
1, 12, 13, 24, 25, 36	15-43

Attachments A, B, C, D, & E will be available at the GMD 1 office and on the GMD 1 website (www.gmd1.org) prior to the LEMA Proposal Vote.

Attachment A: Voluntary Vested Right LEMA Enrollment Consent Form

Attachment B: Consolidated Well Unit Application Form

Attachment C: LEMA Term Permit Application Form

Attachment D: Project Term Permit Application Form

Attachment E: Board Guidelines for Appeals, Specialized Programs and Nonuse