For

Onsite Wastewater Treatment System
California City, California
December 2017

Submitted to:

Regional Water Quality Control Board Lahontan Region 6

(FINAL)

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Section 1: Introduction

Introduction

This document presents the proposed Local Agency Management Program (LAMP) pertaining to the oversight of Onsite Wastewater Treatment Systems (OWTS) for the City of California City, County of Kern, and State of California.

ONSITE WASTEWATER TREATMENT SYSTEMS Policy

The Onsite Wastewater Treatment Systems Policy was created to meet the requirements of Assembly Bill (AB) 885 to promote consistent, statewide standards for the regulation of Onsite Wastewater Treatment Systems. The policy was adopted by the State Water Board in June 2012 and became effective May 13, 2013. A copy of the Onsite Wastewater Treatment Systems (OWTS) Policy is presented in Appendix 'B'. This policy categorized Onsite Wastewater Treatment Systems into the following tiers:

Tier	Description *
0	Applies to all existing systems which function properly, do not meet the conditions of a
	failing system, and are not contributing to pollution of any waterways.
1	Applies to all new and / or replacement OWTS which meet low risk siting and design
	requirements in areas which do not have an approved LAMP as specified in Tier 2.
	Applies to any new and / or replacement OWTS which do not fall into the Tier 3 adjacent
2	to impaired waterways, or in prohibition areas category. This tier is referred to as the
	LAMP and allows the City to apply standards that differ from State.
	Describes all systems currently located within areas denoted as impaired waterways.
3	These systems have been identified as potential sources of pollution, and need to abide
]	by the Advanced Protection Management Program prescribed in Tier 3 of the <u>OWTS</u>
	Policy.
	A temporary classification for all systems that have been found to be failing, and / or
4	needing repair. Once the system has been repaired, it will be placed in either Tier 0, Tier
	2, or Tier 3.

^{*}See Appendix 'A' for definitions

With development in the City of California City continuing to increase, the requirements defined by Tier 1 of the <u>Onsite Wastewater Treatment Systems Policy</u> do not meet the future development needs of the City. The Local Agency Management Program specifically addresses wastewater issues, requirements, and scope of coverage for Onsite Wastewater Treatment Systems installation and maintenance. It also allows for the continued use and installation of Onsite Wastewater Treatment Systems.

Geographical Area

The City California City is located in eastern Kern County (See Figure 1). The first development of the City was constructed in 1958; and the City incorporated in 1965. With an area of approximately 203 square miles, it is geographically one of California's largest cities. The current population is approximately 13,000 people including inmates in a 2300 bed private prison. The City is developed with two main areas referred to as the First Community and the Second Community. The First Community has an area of approximately 16 square miles and houses a population of about 9500 in primarily single-family residences and the community's commercial core. The Second Community has an area of approximately 109 square miles with little population and no commercial. Other developed areas within the City includes the Rancho Tract approximately 1 square miles in area located south of the First Community and Wonder Acres approximately 0.28 square miles in area located west of the First Community at the cities western boundary (See Figure 1).

Approximately 63 percent of the existing residences in the First Community are connected to the City sewer system approximately (6,000 units) and approximately 37 percent, approximately (3,515 units) utilize onsite wastewater treatment and disposal septic tanks, leach lines and seepage pits. Multifamily and commercial developments are calculated with Equivalent Dwelling Units (EDU) for sewer effluent flows. (An equivalent dwelling unit, EDU, is a source of wastewater which is equal to that produced by a typical single-family residence). A typical single family resident is 2.5 people per residence per the City Water Master Plan.

The California Regional Water Quality Control Board, Lahontan Region 6, has in a 1989 Memorandum of Understanding with the City of California City (Appendix C), documents that development in Memorandum-mapped – Areas of the community 'A' shall not exceed two equivalent dwelling units per acre. The Memorandum-mapped areas in the study area are shown on Figure 2.

Also shown on that Figure 2 are "Specific Zones", areas that are at least partially sewered, denoted as Zones 1 through 9 that were not included in the Memorandum of Understanding – mapped two units per acre limitation. The 75 Memorandum-mapped areas occupy about 5,706 acres, the sewered "Specific Zones" occupy about 555 acres. Further denoted on Figure 2 are other areas not subject to the mapped two-units per acre restriction: Cache Creek, the golf course and park.

Depicted on Figure 3 is the City's current existing sewer density per the 1989 Memorandum of Understanding for the First Community. Comparison of that system to Figure 2 shows that all sewer assessment districts are not fully sewered; that much of the residential development in the park/golf course uncontrolled area is sewered and that some of the Memorandum of Understanding septic tank control area is sewered. The City maintains an account of residential building permits with septic tanks to monitor the 2 EDU per acre restriction. An effective sewer system construction methodology is considered and will be discussed later. The 1996 passage of Proposition 218 which, among other provisions, effectively prohibited the charging of fees or

assessments for later installation of sewer facilities which significantly reduced the City's ability to proactively plan and fund for such facilities.

Diversity

The requirements for the Onsite Wastewater Treatment Systems necessities is due to the difference in soil conditions, depth to quality groundwater, typical high desert climates, population and growth.

Onsite Wastewater Treatment Systems Regulation

The requirements for the Local Agency Management Program are derived from the former Lahontan Basin Plan criteria for private sewage disposal system. Under OWTS Policy 3.2, the existing Basin Plan OWTS criteria expire on either the LAMP effective date or May 13, 2018, whichever occurs first.

The City of California City also incorporates the Ordinance No. 89-414 (Appendix 'E') to establish California City Municipal Code and Ordinances (Appendix 'F') and adopted the most current edition of California Plumbing Code and Regulations for most technical and procedural matter pertaining to OWTS. If there is a direct conflict between the applicable minimum standards of this LAMP and City Municipal Codes and Ordinance, the more restrictive standards shall govern.

LAMP Minimum OWTS Standard

The Local Agency Management Program addresses the minimum requirements for monitoring the discharge for Onsite Wastewater Treatment System located within the City of California City. This Local Agency Management Program may include one, or more, of the following to achieve this purpose:

- Differing system requirements
- Differing siting control (i.e., system density and setback requirements)
- Requirements for owners to enter agreements regarding monitoring and maintenance.
- Creation of an onsite management district (also known as a designated maintenance area)
- Additional area as required for system expansion.

Scope of Coverage

This Local Agency Management Program (LAMP) addresses the various construction needs pertaining to OWTS within the City of California City. It includes information regarding construction requirements within the City in addition to providing an effective means to manage the Onsite Wastewater Treatment Systems on a routine basis.

This Local Agency Management Program has been prepared with respect to the requirements of the State Water Resources Control Board's (SWRCB) Water Quality Control Policy for Siting, Design, Operation, and Maintenance of Onsite Wastewater Treatment System, dated June 19, 2012. Titled Onsite Wastewater Treatment Systems Policy, "OWTS" see Appendix 'B'.

The Onsite Wastewater Treatment Systems "OWTS" provides the multi-tiered strategy for design, construction, permitting and management of the Onsite Wastewater Treatment Systems. It is requested this Local Agency Management Program for the City of California City be approved for Onsite Wastewater Treatment Systems management under Tier 2 of the June 19, 2012 Onsite Wastewater Treatment System (OWTS) Policy.

This Local Agency Management Program will allow the City of California City to continue providing local management of OWTS by conforming to the Local Agency Management Program requirements for the City of California City. This Local Agency Management Program will ensure environmental protections and provide the best opportunity for coordinated and comprehensive management of Onsite Wastewater Treatment Systems to ensure public health and groundwater quality within the City of California City.

OWTS LAMP Coverage

This Local Agency Management Program is intended to apply to all conventional Onsite Wastewater Treatment Systems within the City of California City. Conventional System includes septic tank, dispersal system, leach field and seepage pit. Other non-conventional system was referred and submitted to Lahontan Water Board for review and approval.

OWTS outside LAMP coverage

The City of California City LAMP scope of coverage excludes any Onsite Wastewater Treatment Systems with a design flow exceeding 10,000 gallons-per day, or any OWTS that receives high-strength wastewater, unless the waste stream is from a commercial food service building, or any OWTS that receives high-strength wastewater from a commercial food service building with a BOD higher than 900 mg/l, or does not have a properly sized and functioning oil/grease interceptor and does not meet the condition and requirements set forth per this LAMP would be regulated by the Lahontan Region 6 Water Quality Control Board.

Procedures for submitting report to Regional Water Board

- 1. A new or replacement OWTS that does not meet the conditions and requirements set forth in this LAMP shall notify the Regional Water Board.
- Owner of OWTS shall obtain waste discharge requirements from the Lahontan Water Board.
- 3. All reports of waste discharge shall be accompanied by the required application fee pursuant to California Code of Regulation, title 23, section 2200.

It is the intent of the City of California City to be responsible for permitting, oversee the installation, inspection, and regulating the Onsite Wastewater Treatment Systems within the City limits and implementing the Local Agency Management Program in accordance with Tier 2. Any OWTS that does not meet the condition and requirements set forth in this LAMP would be referred to Lahontan Region 6 Water Quality Control Board for review and recommendation.

Section 2: Hydrology

The City of California City is located in eastern Kern County North of Highway 58 and east of Highway 14. The City experiences typical high desert rain fall of the Tehachapi Mountains and typical rain fall due east of the Tehachapi Pass summit. The community of Mojave is due south with Edwards Air force Base located south and southeast of the City. The City of California City is located in Region 6 of the Lahontan Regional Water Quality Control Board. The Cities topography generally slopes from southwest to the northeast at an average gradient of 1%.

Hydrology

Hydrologic studies conducted for the City of California City Drainage Master Plan utilized the rational method as developed by the Natural Resource Conservation Service (NRCS), and the unit hydrograph methods to compute runoff. The Rational method and unit hydrograph method, and the data and criteria they incorporate, are consistent with the generally accepted methods of analyzing storm water runoff in Kern County.

The Rational method combines subarea runoff with flow from other subareas, routes the flow through the drainage system, and determines the peak flow rate in each reach. The unit hydrograph method adds the dimension of time and how runoff rates are distributed as a result of one inch of effective rainfall during a given period of time. Incorporating actual storm data and water loss due to absorption, the study developed the hydrograph for the drainage shed. The hydrograph method provides a more accurate peak flow for larger areas and storm water volume needed for analysis of retarding basins.

The basic formula for the rational method is:

Q = CIA, where:

Q = Runoff in cubic feet per second (CFS)

C = Runoff Coefficient

I = Intensity of rainfall in inches per hour

A = Land area in acres

Drainage Pattern

The prevalent pattern of drainage in the city is overland flow in a northeasterly direction to Cache Creek. The major watercourses flowing through California City are Yerba Rusche Creek and Tierra Del Sol Creek. There are 11 other drain sheds identified in California City's First Community making a total of 13. Other natural drainage channels are present within the City limits on a smaller scale.

Flood Frequency

Drainage facilities are designed to provide protection from storms of a specified recurrence interval. Events with lower recurrence intervals (higher intensity) would generate high runoff while events with higher recurrence intervals will generate lower runoff.

The levels of protection used for the City of California City are the 10 – year and the 100 – year storms or the Intermediate Storm Design Discharge (ISDD) and the Capital Storm Design Discharge (CSDD) respectively. Local storm drains are sized for the ISDD and regional facilities are sized for the CSDD. Regional facilities are generally recommended for areas in excess of one square mile or where the CSDD fills the pipe system and the resulting flow carried in the street is deeper than one foot above gutter flow line.

The relationship between the rainfall intensity and the duration of the storm is a complex inverse function. It can be characterized by stating that rainfall intensities for a given recurrence interval can be very high for short period of time regressing to lower average values as the time period increases.

Climatology

This regional climate is characterized as arid, with hot dry summers and mild to moist winter with occasional thunder showers during the winter and summer months. Snowfall can occur during the winter months, however it is generally short – lived and not severe. The mean annual precipitation for the City of California City is average 4". The average high temperature is 80.6 degrees F with the maximum average of 103.6 degrees F in July and the minimum average high of 60 degrees in January. The areas are also subject to high prevailing winds. A review of available climatic and hydrological data was completed to define various return interval rainfall. A review of the Isohyets as published by NOAA for southern California indicates the following rainfall totals for the 2-year and 100-year return periods:

Rainfall Total for Storm Duration and Return Period

Storm Duration	2-year return	100-year return
6 hour	0.70 inches	1.7 inches
24 hour	1.00 inches	3.0 inches

Rainfall Intensity Duration (inches/hour)

Return Periods

Duration	5 year	10 year	25 year	50 year	100 year
10 min	1.7	2.1	2.6	2.9	3.4
60 min	0.6	0.7	0.9	1.0	1.2

This information is derived by the rational method to determine runoff for local areas of less than one square mile and to provide times of concentration needed for unit hydrograph analysis. The unit hydrograph method is used to determine storm water runoff from upstream contributing areas and on site areas contributing to regional drainage facilities. Runoff coefficients are taken from Soils Conservation Service (SCS). The unit hydrograph method is a computerized program developed by the US Army Corps of Engineers used for hydrological analysis.

FEMA (Special Flood Hazard Area)

The City of California City has areas of special flood hazard identified by the FEMA, flood study map(s), on file at the City of California City and of record with FEMA. These maps identify areas within the city that are subject to certain building restriction including on-site wastewater disposal systems. These requirements are documented in the City of California City Flood Plan Ordinance, Chapter 11 of the City of California City Municipal Code.

Abbreviated Stetson Ground Water Report, December 2008

In July 2008, Stetson Engineering Inc. from Covina California entered into an agreement with the City of California City to provide professional engineering services for conducting an evaluation of the City's groundwater resources to support the preparation of the City Underground Water Management Plan (UWMP). In compliance with the City direction, Stetson's work focused on availability of groundwater in the Freemont Valley Groundwater Basin, the primary source of the City's water supply.

This study documents the groundwater depth and capacity, with present and future demands.

See **Appendix 'D'** for abbreviated report documentation groundwater size, quantity, depth of ground water table, and resources.

Section 3: Water Quality Assessment Program

Purpose

The primary purpose of the Water quality assessment plan is to provide a better understanding regarding how OWTS were affecting and/or contributing to ground water contamination. California City lies within Fremont Valley Groundwater Basin (FVGB), Antelope Valley Groundwater Basin (AVGB) and Harper Valley Groundwater Basin (HVGB) (see Figure 11). FVGB and AVGB Salt/Nutrient Management Plan were considered as part of the LAMP development and implementation.

This section provides information how water quality was analyze, that include wells sampling, establishing the water quality baseline levels, monitor pathogens and nitrogen contaminant, identify hydrogeologically vulnerable areas and use of water supply alternative (Recycled Water). It include summary of Federal Laws, States Laws, Regional and Local requirements to protect water quality and public health.

Existing Water quality condition

The City currently has 3 water sources: groundwater wells, surface water purchased from Antelope Valley-East Kern Water Agency (AVEK) and recycled wastewater. The City currently has 5 primary wells and one additional standby well (Figure 7) that has the capability to produce 4,425 gallons per minute. All wells are disinfected with sodium hypochlorite and meet all drinking water quality standard set by Federal and State health agencies.

California City's groundwater quality is fairly consistent, the City does not have arsenic contamination in their supply, the surface water delivered from Antelope Valley-East Kern (AVEK) and Mojave Public Utility District (MPUD) has not had quality problems in the past.

Wastewater recycling

One of the water sources for California City was from recycled wastewater. The City used recycled water for golf course and Central Park irrigation. The existing California City wastewater treatment facility collected domestic wastewater to approximately 30 percent of the City sewer system. The remaining area is served by onsite septic systems (Provost & Pritchard, 2010 Urban Water Management Plan).

City of California City adopted and comply with State Water Resources Control Board Recycled Water Policy and Title 22 California Code of Regulations. In addition to Chapter 4 Implementation program of Regional Board, California City will incorporate implementation measures describe in Section 6 of Antelope Valley Salt and Nutrient Management Plan (Appendix 'G').

Water Quality Assessment

The water quality assessment will include the following:

- (1) **Water Quality Parameters of Concern.** The focus of the water quality assessment program will be on three key water quality parameters pathogens, nitrate-nitrogen, and total dissolved solids (TDS). Other parameters of concern may be added if warranted.
- (2) **Wastewater Discharge Volumes.** Estimates of annual wastewater discharge estimates from OWTS will be updated based upon the running inventory of OWTS.
- (3) Nitrate and TDS Loading. Nitrate and TDS loading estimates (by watershed sub-basin) will be maintained and updated based on the running inventory of OWTS in the City of California City.
- (4) **Water Quality Data Sources.** Relevant water quality monitoring data for (pathogens, nitrate-nitrogen and TDS) will be compiled from available sources, include:
- Receiving water quality monitoring data reported for ground water well testing data.
- Water quality data from cumulative impact studies.
- City of California City Annual consumer Confidence Groundwater Reports.
- Public water well system monthly data test reports.
- Groundwater sampling performed as part of Waste Discharge Requirements.
- Data from the California Water Quality Assessment Database.
- Groundwater data collected as part of the Groundwater Ambient Monitoring and assessment Program available in the Geotracker Database.
- (5) **Assessment.** In addition to periodically updating the OWTS nitrate and TDS loading estimate for the City of California City, that assessment of the data will include review of:
 - a. Determine relevance of the various data to OWTS.
 - b. Identification of any obvious water quality degradation attributable to OWTS warranting follow-up investigation or action.
 - c. Identification of any water quality degradation where OWTS may be implicated as possible source.
 - d. Identification of water quality data/areas indicating no apparent issues of concern related to OWTS.

Data Management

Water Evaluation, Supply Sampling Analysis and Reporting

In order to monitored and assessed the water quality, the City of California City test ground water wells and surface water source every year and filed a report to State Water Resources Control Board (SWRCB) (Figure 9) on-file at City of California City.

The City also test the ground water wells monthly and utilized this information for tracking and noting any changes that would indicate a trend that the City would need to address. The City program results are provided in the yearly report to the State Water Resource Control Board.

Constitutes of particular interest of the ground water well testing are Nitrate, Barium, Sulfate and, Chloride. Month to month tracking of these constitutes show any trend of septic tank influence that be occurring.

The City will continue to aggressively obtain and review the ground water wells for any contaminants.

In addition to monthly ground water well testing and tracking, the City of California City prepares a yearly Consumer Confidence Report. The yearly Consumer Confident Report documents ground water acceptance with respect to health standards. These reports also establish a trend of information with previous reports.

All new and existing individual wells throughout the City are sampled for the following:

- 1. Total coliform bacteria
- 2. Nitrate
- 3. Barium
- 4. Sulfate
- 5. Chloride
- 6. Lead and copper
- 7. Sodium and hardness
- 8. Contaminants with a primary and secondary drinking water standard
- Radioactive contaminants
- 10. Trihalomethanes and haloacetic acids (VOC)
- 11. Other unregulated contaminants

To established water quality baseline levels, City of California City use data obtained from:

- 1. All public water systems regulated by the City.
- 2. Permitted individual and community drinking water wells sample data, and
- 3. Ground water data collected as part of the Groundwater Ambient Monitoring Assessment Program, which is available in the Geotracker database.
- 4. Storing and managing water quality data for pathogens and nitrate-nitrogen will be compiled from available sources.

• Onsite Wastewater Treatment System (OWTS) Data Management

Every five year an assessment will be completed to evaluate the water quality and determine whether OWTS within the City are affecting quality of water. Review of monthly water well testing and tracking report for stability and /or trends.

The City will compile and review the following periodically.

For OWTS:

- 1. Septic tank pumping logs
- 2. Complaints and abatements of failing OWTS
- 3. Variances issued for new and/or repair OWTS
- 4. Performance inspections of existing OWTS
- 5. Number of permitted OWTS by zone

To identify hydrogeologically vulnerable areas, City of California City continuously updates the following;

- 1. Mapping sewer system (Figure 6)
- 2. Sewer density data base (Figure 3)
- 3. Community Water Wells map (Figure 7)

Siting requirement and design criteria to protect water

Federal and State Laws and Requirements

City of California City comply with the water quality standards, criteria and guidelines requires by Federal Clean Water Act laws and requirements and States Porter-Cologne Water Quality Control Act laws and requirements.

This LAMP has been prepared in respect to the State Water Resources Control Board and Regional Water Quality Control Board policy and regulations.

Regional and Local Requirements

The City of California City is responsible for all aspect of the municipal water system owned and operated by the City by ensuring that the groundwater of the City will not be polluted, contaminated, wasted or overdeveloped. City ordinance are set forth for the construction, reconstruction, maintenance, operation, use, repair, modification and destruction of water wells within the City. Appendix F presents a brief synopsis of various section of the ordinance.

In addition to City ordinance, there is various management measures, factors and regulations have been address in the OWTS requirements of City of California City LAMP for protection of water quality.

Groundwater Protection Measures

Ground water quality is maintained by the soils ability to filter the effluent from the wastewater treatment system. The process requires a depth and soil type for treatment of wastewater

discharged through sub-surface dispersal systems. This is accomplished mainly through a combination of physical filtering, biological and chemical processes, and dilution. Ongoing water well testing is accomplished to ensure quality control of the ground water table is maintained.

The following information describes the condition, regulation and responsibilities the City of California City uses to address the OWTS of this LAMP to protect the water quality standards.

1. Soil Conditions

The City of California City Ordinance chapter 5, Private Sanitation System requires detailed site evaluation to document suitable soil characteristics and depth for each OWTS installation. The soils report and percolation characteristics are used to select the appropriate location, sizing, and design of the OWTS, to achieve proper effluent dispersal and groundwater protection.

A licensed Geotechnical Engineer or a registered Civil Engineer experienced in soils engineering was required to prepared a soils report and percolation test to determine the absorption rate of soil for any septic drain field or leach field. A report should determine if there is adequate vertical separation between the bottom of dispersal trench and bedrock, groundwater, or impermeable soil strata.

City of California City Type of Soils

The City of California City being very large in surface area has different hydrologic soil groups ranging from slow infiltration to very slow infiltration. See hydrologic soil groups defined as follows with area depiction map Figure 5. This information can assist the siting of Onsite Wastewater Treatment System.

Note: On site soils testing required for percolation data and type for size specific design.

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE Berkley, California May 1967 HYDROLOGIC SOIL GROUPS

Definition and Scope:

Hydrologic soil groups are used for estimating the runoff potential of soils on watersheds. Four groups are used based on soil properties that influence runoff.

Assumptions:

Classification is at the end of long-duration storms occurring after prior wetting and opportunity for swelling, and without the protective effect of vegetation.

Criteria:

Group A – Soils having high infiltration rates even when thoroughly wetted, consisting chiefly of deep, well to excessively drained sands and / or gravel. These soils have a high rate of water transmission and would result in a low runoff potential.

Group B – Soils having slow infiltration rates when thoroughly wetted, consisting chiefly of moderately deep to deep, moderately well to well drained soils with moderately course textures. These soils have a moderate rate of water transmission.

Group C – Soils having slow infiltration rates when thoroughly wetted, consisting chiefly of (1) soils with a layer that impedes the downward movement of water or (2) soils with moderately fine to fine texture and a slow infiltration rate. These soils have a slow rate of water transmission.

Group D – Soils having very slow infiltration rates when thoroughly wetted, consisting chiefly of (1) clay soils with a high swelling potential, (2) soils with a high permanent water table, (3) soils with clay pan or clay layer at or near the surface, and (4) shallow soils over nearly impervious materials. These soils have a very slow rate of water transmission.

References:

- (1) United State Department of Agriculture. National Engineering Handbook, "Hydrology," Section 4. Soil Cons. Ser.
- (2) General Soil Map, Kern County 7-E-18286-0-C Soil Conservation

This information provides a general assessment of the area and is not a substitute for site-specific investigation for onsite wastewater treatment systems. This provides a general indication of the management and design issues likely to be encountered in each area. It does not take into account local constraints such as setback or other conditions that may be found on flood plains proposed site.

2. Hydrogeology Conditions

According to the United States Census Bureau, the City of California City has a total area of 203.6 square miles (527 km2) of which 0.1 square miles (0.26 km2) or 0.05% is water. Based on topography and hydrogeology, City of California City overlies several groundwater basins (Figure 11). California City underlies an extensive alluvial groundwater Basins as show on Bulletin 118-03 of Department of Water Resources see Figure 10. For depth of ground water level see Figure 8 and Figure 10.

The Fremont Valley Groundwater Basin covers a surface area of first community and Harper Valley Groundwater Basin and Antelope Valley Groundwater Basin toward the northern part of second community (Plate II-2 Stetson Engineers Inc). More detailed hydrogeology was discussed in page 9 of Evaluation of Groundwater Resources in California City by Stetson Engineers Inc.

The hydrological soils group associated with the City's first community and upstream watershed is group "B". Group B soils characteristic was discussed earlier. There is a small portion of soils group "C" at the northeast portion of the watershed. Group C soils characteristic was defined earlier (2004 California City Storm Drainage Master Plan, Quad Knopf).

There are several areas in the north portion of the City, and one small area in the southeast corner of the City that cannot economically be served by gravity sewage, according to 2002 Sanitary Sewer System Master Plan for California City (Quad Knopf). Lift Station is recommended in areas like this or pressurized sewer system is used as alternative to gravity sewage.

To identify hydrogeologically vulnerable areas in City of California City, this includes;

- A professional with a background in the field of hydrogeology that is familiar with the groundwater discharge will be required to provide sufficient information to identify vulnerable areas in California City.
- 2. A hydrogeologic work plan which include condition of the site, determine whether the discharge is to a usable aquifer, and identify whether the discharge will occur within a designated well head protection area.
- 3. Soil boring and Soil testing shall be done to characterize site earth materials, and to determine the ability of site earth materials to percolate.
- 4. Site map which include groundwater contours, the location of all the groundwater wells, soil boring location, surface water and drainage pattern.
- 5. Monitoring program to include groundwater well development, water level, soil mottling and any soil formation, and any potential geotechnical issues.

3. Groundwater Conditions

California City lies within the Freemont Valley Groundwater Basin (FVGB) and it has been the City primary source of groundwater wells. Groundwater quality of the FVGB appears to meet all drinking water standards established by the Title 22 of the California Department of Public Health (CDPH) according to Abbreviated Stetson Ground Water Report, December 2008.

The average groundwater elevation in 2010, according to the USGS groundwater field data, was 297 feet, which is decrease of approximately 29 feet from the groundwater elevation of 268 feet in 1953 (2010 Urban Water Management Plan).

In effort to protect the groundwater, the following measures were adopted by the City.

- a) The City participate in Title 22 Groundwater Monitoring Program by sampling drinking water wells (Figure 9) and preparing annual water quality report as required by the State law to ensure that the water continue to be safe in the public.
- b) The City works with Lahontan RWQCB to track the investigation and cleanup of various contaminated groundwater sites within the city, and provides technical assistance to expedite site cleanups.

- c) The City conducts public education through public meeting every second and fourth Tuesday of the month to inform and educate the public on how they could help to protect groundwater.
- d) The City enforce land use regulation, zoning ordinance and site plan review standard related to aboveground secondary containment, interior floor drains, OWTS design and other site related item that could affect the groundwater.
- e) The City implements Best Management Practice to be included on all construction site planning procedures to reduce or prevent pollution of surface and groundwater.
- f) Eliminate contamination source by maintaining the integrity of pipelines and storage tanks.
- g) Removing conduits to groundwater by properly destroying unused water wells in accordance with State well destruction standard.

4. Areas with High Domestic Well Usage

California City historically relied on groundwater wells for a large portion of its water supply. While in some areas like the Wonder Acre, the City purchased water from Antelope Valley East Kern (AVEK) and wheeled through the Mojave Public Utility District (MPUD).

In areas with higher concentration of OWTS usage that is within the contributing watershed/recharge area, extra measure and site evaluation to groundwater and OWTS will be assessed to protect and ensure the water quality.

- A. To protect the groundwater wells, the City of California City adapted the water well standard from the California Department of Water Resources Chapter II, Section 8 of Water Well Standards (Bulletins 74-81 & 74-90 combined). The following minimum setback for OWTS was adapted from OWTS Policy no. 9.4.10 9.4.10.5 will be applied to all OWTS of this LAMP.
- 150 feet from a public water well where the depth of the effluent dispersal system does not exceed 10 feet in depth.
- 200 feet from a public water well where the depth of the effluent dispersal system exceeds 10 feet depth.
- Where the effluent dispersal system is within 600 feet of public water well and exceed 20 feet in depth the horizontal setback required to achieve a two year travel time for microbiological contaminants shall be evaluated. A qualified professional shall conduct this evaluation. However in no case shall the setback be less than 200 feet.
- If the dispersal system is less than 1,200' from public well system's surface water intake, within its drainage catchment, and potentially threatens an intake, then the setback must be greater than 400' from the high water mark of the surface water body.
- If the dispersal system is greater than 1,200' but less than 2,500 from public water system's surface water intake, within its drainage catchment, and potentially threatens an intake, then the setback must be greater than 200' from high water mark of surface water body.
- B. To assess the groundwater well quality, the owner should engage qualified professional having appropriate qualification to complete the water testing, analysis, and

interpretation of the water quality. The owner should submit a report to the City for review and approval.

5. Domestic Water Well Data

The City currently has 5 Community water supply wells and one additional standby well. California City six Groundwater well quality report and two groundwater well at Wonder Acres was attached for reference (Figure 9). All the wells are located in the first community. Water levels in the wells range from 339 to 497 feet below ground surface according to 2010 Urban Water Management Plan report of Provost and Pritchard Consulting Group.

For graphical illustration, Figure 7 shows the location of all water wells in California City. Groundwater level for 5 primary wells in California City was taken from Department of Water Resources (DWR) water data library (http://www.water.ca.gov/waterdatalibrary/index.cfm) (Figure 8).

City of California City currently do not have a groundwater well testing report available for real estate transfer. City will consider this in the future.

6. Encroachment above Groundwater

Groundwater separation requirements to the bottom of the dispersal system and the highest anticipated level for repairs shall be as follows:

- 1. Bottom of OWTS dispersal systems cannot be less than 5 feet above groundwater.
- 2. Bottom of seepage pit cannot be less than 10 feet above groundwater.
- 3. Integrate Minimum depths to groundwater and Minimum Soil depth from the bottom of the dispersal system as shown on Table 2 of OWTS Policy.
- 4. Less than 2 feet separation cannot be allowed through this LAMP.

Surface Water Protection Measures

Density Reductions

One of the effective methods for protecting the water quality is to consider the environmental limitation, such as the capacity of the soils to accommodate individual septic system. Proper zoning for various land use was consider for community development, particularly the availability of public water and sewer services in the area. Implementation of Ordinance no. 89-414 (Appendix E) also applies to California City first and second community and City areas consisting of the North and South Lahontan Basins, to protect the groundwater.

Impaired Water bodies

Cache creek is now a dry creek is the only water body in California City. No Water bodies in California City are listed as impaired pursuant to Section 303(d) of the Clean Water Act. Therefore, there is no special provision related to impaired water have been adopted for OWTS in California City Ordinance.

Fractured Bedrock

Fractured bedrock aquifers are susceptible to contamination, pollutants can move readily in the general direction of groundwater flow. A qualified hydrogeologist is required to locate fractured bedrock. Fractured bedrock indicates better prospects for finding groundwater and should be protected from any OWTS.

Clay, bedrock, other material impervious to the passage of water, or fractured bedrock, shall not be less than 5 feet below the bottom of the leaching trench or less than 10 feet below the bottom of seepage pit.

Section 4: Responsibilities and Duties

Monitoring and Assessment

To track the movement of pollution plumes and monitor any natural degradation of ground water pollution. The City of California City conducts ongoing monitoring and assessment of the groundwater quality and activity of groundwater wells, and onsite wastewater treatment system in the City. The following procedures are:

- California City Municipal Codes (CCMC) Article 5, the City make site inspection of the drilling site for new water well prior to issuance of permit, and required the applicant to provide a site inspection report prepared by a geologist or registered civil engineer to identifies all strata containing poor quality water and seals needed to prevent the entrance of poor quality water or its migration into aquifers.
- 2. California City Municipal Codes (CCMC) Article 7, state City's right to enter any premises to makes inspections and tests for all groundwater well.
- 3. Monitoring includes laboratory analysis of groundwater samples collected from the wells.
- 4. California City Municipal Codes (CCMC) Chapter 5, the City required a construction permit for construction of any part of private sanitation system.
- 5. Field investigation to define the lateral extent of groundwater pollution.

Annual Reporting

On February 1, annual report will be submitted to Region 6 Lahontan Water Quality Board with complete ground water well analysis in addition, every fifth year the City of California City will submit an evaluation of the monitoring program and an assessment of ground water quality with respect to onsite wastewater treatment system. This five year report will also address any revision that may be required. The first annual report will be required one year after approval of the Region 6 Lahontan Water Quality Board Management Program (LAMP). The report includes the summary of permitted number of OWTS issued by the City (Table 1) and Cumulative Density Calculation (Table 2). Note: Value in figure 3 plus value in Table 1 is equal to value in Table 2.

The annual ground quality testing data will be provided in electronic deliverable format.

Permanent Records

The City of California City retains permanent records of all new maintenance, (or) abandons onsite wastewater treatment systems. These records consist of building permit applications, City inspection record and professional site evaluations. This information is available upon request to the public and government agencies within 10 working days. The City continues monitoring the quality of the groundwater by periodically testing the water supply in all existing community water well. As stated to Article 11 of California City Municipal Codes (Appendix F) annual report is submitted to California Regional Water Quality Control Board.

Data Collection and Assessment

- a. Collect data from different City agency regarding OWTS and community water well current status.
- b. Create groundwater quality data base.
- c. Compile data and determine existing current number and status of OWTS.
- d. Develop a monitoring plan for groundwater and OWTS to track impact to groundwater quality and OWTS development and density.
- e. Create map(s) to monitor land use and development.
- f. Choose an appropriate model for data analysis.
- g. Report data to Regional Water control Board annually.

Complaints

Any complaints pertaining to OWTS will be filed electronically and retained as permanent record of the City including maps, and any related documents on how the issue was been resolve to facilitate the ongoing review of the OWTS operation and maintenance. Currently there is no complaint filed in California City pertaining to onsite wastewater treatment system.

Complying with the Local Agency Management Program reporting requirements for complaint investigations, this includes:

- Providing information to the RWQCB Lahontan Region 6 annually pertaining to Onsite Wastewater Treatment System operation and maintenance, including number, and location of the complaints.
- Identifying investigated complaints, and
- · Determining how the complaints were resolved

OWTS Cleaning

Pursuant to California Health and Safety Code, Chapter 4, Article 1. The City of California City required the owner of OWTS or any person to apply for permit and registered to building department prior to engage in cleaning of septic tank, chemical toilets, cesspools or sewage seepage pits.

The application should include the following:

- 1. The name and address of the owner of OWTS.
- 2. Date of cleaning.
- 3. Location where the cleaning is disposed of and by whom.
- 4. Detailed report of waste discharge.

OWTS Permitting Record

Oversight of Onsite Wastewater Treatment System installation and maintenance is a multiple City agency effort. The following provides an overview of the primary agencies involved in The City of Californian City oversight activities.

Building and Safety Division

The Building and Safety Division is responsible for:

- Issuing permits for new construction, replacement and repair of Onsite Wastewater Treatment System.
- Reviewing plot plans for new and replacement Onsite Wastewater Treatment System.
- Retaining permit information regarding new construction, replacement systems, repairs.
- Complying with Local Agency Management Program reporting requirements regarding issued permits for new and replacement Onsite Wastewater Treatment System.

The following must be provided by the Building and Safety Division to the Lahontan Region 6 RWQCB annually for new, replacement (and/or) repaired Onsite Wastewater Treatment System, along with information provided by other divisions:

- Location
- Number of permits issued
- Description of permits (i.e., replacement, an/or repair)
- Tier the permit was issued under (Tier 2)

Note: Obtaining a local land use / Building Permit is contingent upon obtaining an Onsite Wastewater Treatment System approval, obtaining a Land Use / Building Permit is not a substitute for an Onsite Wastewater Treatment System permit issued by the City of California City Division of Building and Safety, nor does it guarantee issuance of an Onsite Wastewater Treatment System permit.

Code Enforcement

The City of California City Building and Safety Department is responsible for:

Investigating complaints for overflowing/failed septic tanks for single family residences, and two-unit dwellings, this includes:

- Requiring property owner to obtain applicable permit from the Building and Safety Department for repairs, or replacement of failing systems.
- Retaining information regarding complaints and investigations for overflowing or failed septic system, and subsequent action taken.

Notification

Providing adequate notification to the owner(s) of public water system about OWTS installation and repair near their facilities will be accomplish by the following procedures:

- 1. Prior to issuance of a permit to install or replaced OWTS that is within a horizontal sanitary setback to the public well or within 1,200 feet of an intake point for a surface water treatment plant for drinking water, in the drainage area catchment in which the intake point is located, and is located such that it may impact water quality at the intake point. Notification will be done electronically or in writing by the City with a copy of the permit application to the water system owner.
- 2. Upon discovery of a failing OWTS as described on Section 7, the Sewer Maintenance Supervisor of City of California City will notify the owner of public well and California Department of Public Health no later than 72 hours if in the event of a failing OWTS is within 150 feet of public water wells, or 2,500 feet from a public water system.
- 3. In order to ensure the public that water is safe to drink, the City of California City scheduled a board meeting with public participation every second and fourth Tuesday of the month.

OWTS Owners Responsibilities and Duties

- a) Owners of OWTS shall adhere to the requirements prescribed in City of California City codes and ordinances.
- b) Owners of new and replacement OWTS shall meet the minimum standard contained in this LAMP.
- c) Owner of OWTS shall comply with any and all permitting conditions imposed by the City of California City that do not conflict with this LAMP.
- d) Owners of OWTS shall maintain their OWTS in good working condition including inspection and pumping of solids as required in this LAMP, to maintain proper function and assure adequate treatment.

Section 5: OWTS Usage

Existing Septic System Information Survey

Current City sewer density calculation (Figure 3) shows partially sewered area in first community. There have not been any new completed septic systems since 7-15-15; however there are 5 open permits for new septic systems on five new single family dwellings. The City did not account for the new septic systems until the permits have been approved. Currently it was under review by the City. In addition to sewer density calculation an existing sewer plan for City of California (Figure 6) shows the areas where existing public sewer is available. Some unsewered zones within the City limit are currently on individual septic system. Table 1 shows the current number of permitted OWTS in California City, in addition to City sewer density calculation; Table 2 shows the current cumulative density calculations for each zone.

Once the density reaches the 1/2 acre per edu, the City will propose a new lateral to serve the zone with high density of OWTS and comply with Ordinance no. 89-414.

Existing Septic System practices

The City of California City regulations for private sewer system are contained in Chapter 5, Municipal Ordinance for Private Sanitation System. These regulations set forth specific requirements related to permitting and inspection of septic system, septic tank design and construction, disposal field requirements and servicing, inspection, reporting and upgrade requirements. Standards pertaining to system sizing and construction are adapted from California (Uniform) Plumbing Code.

Groundwater Quality Impacts (Nitrate and Pathogen)

Evaluation of site conditions and monitoring high onsite wastewater treatment system density area is important factor the City of California considers in protecting the groundwater.

To monitor the potential groundwater contamination (e.g, groundwater mounding, nitrate and pathogen loading), the City will consider using Unsaturated Zone (UZ) computer model as an alternative way to monitor the groundwater. In addition to UZ monitoring, the City will implement the following measures to ensure the water quality in the City jurisdiction.

- 1. Implement City of California City OWTS LAMP and City Municipal Codes and Ordinances.
- 2. Continue to conduct field investigation, groundwater testing and monitoring of potential groundwater contamination.
- 3. Continue to investigate and record non-conforming OWTS on areas with limited space for future expansion.

Sewer Extension

The existing wastewater collection system of City of California City is in good condition. Sewage flows by gravity to the existing treatment plant facilities. Future, master plan for sewer line (Figure 12) by Helt Engineering was designed to forecast potential growth within the first community. Population projections were utilized to determine future sewer capacity demand.

The future master plan has been designed to serve the geographic area of central and southern part of the first community where the housing development is growing. Zone with high usage of septic system that near approaching the 2 equivalent dwelling units per acre where also considered in designing the future sewer master plan.

The City of California City is currently identifying funding source for the implementation of Waste Water Treatment Plant, the "Backbone" component of the sewer system project.

Currently the City continue to allow OWTS for new construction with the understanding that prior to exceeding the maximum 2 equivalent dwelling unit / acre density, mandated by the Regional Water Quality Control Board (RWQCB) and stated in Ordinance No. 89-414 (Appendix E), sewer would have to be constructed.

OWTS LAMP Exclusion

The OWTS Local Agency Management Program does not apply to the following:

- 1. Existing individual waste disposal systems, unless evidence exists that required corrective action as stated in Section 7 (Septic tank inspection, repair and maintenance report), then owner must meet the applicable requirements of this LAMP.
- 2. In compliance with Lahontan Basin Plan, projects that have final building permits prior to June 16, 1988, unless evidence exists that necessitate retrofit of septic systems to conform to this LAMP.

If the owner of the existing OWTS is not able to comply with corrective action requirements of this LAMP, the owner is required to submit a report of waste discharge for evaluation to Lahontan Regional Water Quality Control Board as stated on Section 1 and 6 of this LAMP.

Section 6: OWTS Siting, Design, Construction and Management

The Local Agency Management Program provides minimum standards and requirements for the treatment and disposal of sewage through the use of Onsite Wastewater Treatment System when no connection to a sewer is available to protect public health, safety and welfare. The following describes the minimum standards, and requirements for the Onsite Wastewater Treatment System under the Local Agency Management Program, as well as detailing the Onsite Wastewater Treatment System that are not covered under this Local Agency Management Program.

OWTS Criteria

Septic tanks are the most frequently causes of contamination in ground water. The placement and density of onsite wastewater treatment system is one of the important factors to consider in siting, design and construction of any OWTS. Density of septic tanks influences the potential for groundwater contamination. In accordance with the California City Ordinance no. 89-414, the City First community is divided into zones for the purposes of resolving density determination. Each zone shall be evaluated on its individual density. Where any individual zone exceeds two (2) dwelling units per acre, development shall be halted and a moratorium shall be declared in that zone until all domestic waste water discharge can be discharged into the City sewer system. Ordinance no. 89-414 also applies to California City Second community and City areas consisting of the North and South Lahontan Basins, to protect the groundwater.

The Cities aggressive water well testing program as discussed in this management program shows acceptable ground water quality that satisfied the two equivalent dwelling units (EDUs) per acre septic system program. The City will continue aggressive water well testing program to ensure any future septic system influence will be recognized.

Condition for new and replacement OWTS

When a community sewer main is not available and a new property improvement will generate onsite wastewater treatment system, the property owner must demonstrate the following to the City of California City Public Works in order to verify the lot will support conventional onsite wastewater disposal and comply with this LAMP.

- Soils are conducive to onsite wastewater disposal (Soils testing).
- Sewer is not available within 100 feet of improved property and 200 feet of unimproved property. California City Sewer Ordinance No. 89-414.
- Enough area is available to install a septic system that meets minimum distances (see Table 3 entitled, Minimum Distance for Siting Waste Disposal System), condition and requirements set forth per this Local Agency Management Program for new construction, (expansion area must be available).
- Onsite Wastewater Treatment System will not impact ground or surface water.

- Onsite Wastewater Treatment System is sized appropriately to serve the intended land use.
- Ground slope in the disposal area shall not be greater than 30 percent without a slope stability report approved by a registered professional.
- The percolation rate in the disposal area shall not be slower than 60 minutes per inch if the discharge is to a leach field or 30 minutes per inch if discharge is to a seepage pit.
- The proposed building on lots within new subdivision or parcels has a gross density of no greater than (2) single family equivalent dwelling units per acre. Equivalent dwelling units (EDUs) are defined as 250 gallons per day per EDU.
- Leaching chamber shall be sized on the bottom absorption area in square feet. The
 required area shall be calculated using Table 1 (Design Criteria of five typical soils) with a
 0.70 multiplier.

Site/Soil Evaluation for new OWTS

Site evaluation is required to ensure performance of an Onsite Wastewater Treatment System. The site evaluation addresses horizontal clearance requirements, vertical "soils types and ground water depths" and, regulations. Site evaluation is required for all new construction and performed by a California registered Civil (and /or) Geotechnical Engineer. Site evaluation for onsite wastewater treatment system OWTS design shall be with respect to soil types as documented in the 2013 California Plumbing code as shown below in Table 1.0.

TABLE 1.0 DESIGN CRITERIA OF FIVE TYPICAL SOILS

Туре	Soil	Required sq. ft. of leaching area/ 100 gal. (m²/L)	Maximum absorption capacity in gals./sq. ft. of leaching area for a 24 hr. period (L/m²)
1	Coarse sand or gravel	20 (0.005)	5.0 (203.7)
2	Fine Sand	25 (0.006)	4.0 (162.9)
3	Sandy loam or sandy clay	40 (0.010)	2.5 (101.8)
4	Clay with considerable sand or gravel	90 (0.022)	1.1 (44.8)
5	Clay with small amount of sand or gravel	120 (0.030)	0.8 (32.6)

^{*}Design criteria of five typical soils. (2013 California Plumbing Code Table H2.1 (2)).

Applicability of Local Agency Management Program Standards

Local Agency Management Program standards apply to all Onsite Wastewater Treatment System which:

• Are newly constructed or replace, subject to a major repair and discharge liquid waste below ground.

- Have affected, or have the potential to affect, groundwater or other water quality or health hazards.
- Maximum flow rate is 10,000 gallons per day.

The City shall <u>not</u> issue construction permits for the following projects:

- A. Projects that involve domestic wastewater discharge from residential, commercial or industrial development, if the cumulative development density in the specified area as defined on Map "A" Figure 2 is in excess of two EDUs/acre or 500 gallons/acre/day as determined by the Board; or
- B. Projects that will have industrial wastewater discharges; or
- C. Projects that do not comply with the City's standards for use of septic tank / seepage pit wastewater disposal systems per the Local Agency Management Program Onsite Wastewater Treatment System; or
- D. Projects located within the existing waste discharge prohibition areas.
- E. Projects utilizing package wastewater package treatment plants with on-site disposal system

Conventional OWTS Requirements

- The on-site soil characteristics to comply with established "Minimum Criteria for Individual Waste Disposal System" per requirements of the current California Plumbing Code for private sewage disposal systems.
- 2. The discharge is composed of domestic wastewater only.
- 3. The development using OWTS will satisfy the following requirements;
 - a. Comply with Memorandum of Understanding (MOU) between the California Water Quality Control Board Lahontan Region and the City of California City (Appendix C).
 - b. Comply with Ordinance No. 89-414, An Ordinance of the City Council of the City of California City amending the California City Municipal Code as it relates to the limiting of on-site sewage disposal (Appendix E).
 - c. Water Quality Control Plan for the Lahontan Region (Basin Plan) (Appendix J).
- 4. The estimated wastewater flow from non-residential or mixed occupancy developments shall be not more than 10,000 gallons per day.
- 5. For all locations where OWTS is proposed to be installed, a soils report, percolation test, and other test shall be conducted in accordance with standard and guidelines provided in the City Municipal Codes and Ordinance and OWTS's Policy of Regional Water Board.
- 6. Space shall be allowed on the lot for expansion of the original absorption facility. See Areas, (Square footages) per Table 2.0 to satisfy initial expansion area requirements for disposal fields. An expansion area capable of accommodating at least 50% of the original installation is required for soil Types 1, 2, and 3 soils; at least 87% in Type 4 soil; and 125% in Type 5 soil.

Table 2.0 minimum size of disposal site (square feet) required according to 2013 California Plumbing Code soil type in disposal area.

TABLE 2.0 Kern County Public Health Services Department, Environmental Health Division

Soil Type in Disposal	Required minimum size of
Area	disposal site (square feet)*
1	2,000
2	2,500
3	4,500
4	13,000
5	21,000

^{*}Exclusive of any areas occupied by structures, setbacks, and easements on the lot and in accordance with the requirements of the 2013 California Plumbing Code and these standards.

The minimum disposal area required by the Table 2.0 above (which includes expansion area) is for standard leaching trenches which provide three (3) square feet of leaching area per lineal foot, or special leaching trenches which provide seven (7) square feet of leaching area per lineal foot.

1. The following minimum setbacks Table 3.0 are required:

TABLE 3.0 MINIMUM DISTANCE FOR SITING WASTE DISPOSAL SYSTEM (IN FEET)

FACILITY	DOMESTIC WELL	PUBLIC WELL	PERENNIAL STREAM	DRAINAGE COURSE OR EPHEMERAL STREAM
SEPTIC TANK OR SEWER LINE	50'-0"	50'-0"	50'-0"	25'-0"
LEACHING FIELD	100'-0"	100'-0"	100'-0"	50'-0"
SEEPAGE PIT	150'-0"	150'-0"	100'-0"	50'-0"
FACILITY	FILL BANK (3)	CUT OR PROPERTY LINE (4)	LAKE OR RESERVOIR (5)	
SEPTIC TANK OR SEWER PIT	10'-0"	25'-0"	50'-0"	
LEACHING FIELD	4H	50'-0"	200'-0"	
SEEPAGE PIT	4H(8)	75'-0"	200'-0"	

- (1) As measured from the line which defines the limit of a 100 year frequency flood
- (2) As measured from the edge of the channel
- (3) Distance in feet equals four times the vertical height of the cut or fill bank. Distance is measured from the top edge of the bank.
- (4) Distance in feet from property line of any neighboring lot on which individual well(s) are used. (Distances are to property lines of neighboring lots, not street easements)
- (5) As measured from the high water line. (Regional Board Resolution No. 82-6 defines the high water line for Eagle Lake, Eagle Drainage Hydrologic Area as 5117.5 feet, a definition used in prohibiting the discharge of wastes from subsurface disposal system on a lot with an elevation of less than 5130 feet. See Section4.1 of this Basin Plan for waste discharge prohibition for Eagle Lake).
- (6) As measured from the high seepage level.

Reference:

http://www.waterboards.ca.gov/lahontan/water_issues/programs/basin_plan/docs/ch4_implementplans.pdf Water Quality Control Plan for the Lahontan Region

Approved by the California Regional Water Quality control Board, Lahontan Region April 8, 2014

Percolation Testing and Requirements

Percolation testing is conducted to confirm the ground water separation requirement for the proposed site and to determine the size of the dispersal field for the project.

Percolation tests shall be in accordance with the U.S. Public Health Service test procedure (Manual of Septic Tank Practice, Part I) and the current California Plumbing Code. All percolation testing to be done by a California Registered licensed Civil Engineer or Geotechnical Engineer. Number of percolation tests to be determined by soil condition, type and project. Table 4.0 as follow presents percolation vs. soil type per current California Plumbing Code.

TABLE 4.0 PERCOLATION RATE

Percolation rates corrected with current California Plumbing Code soil types.

Kern County Public Health Services Department, Environmental Health Division

Percolation Rate Minutes/Inch	California Plumbing Code Soil Type
Less than one	1
1 to 3	2
3+ to 10	3
10+ to 25	4
25+ to 60	5
Greater than 60	Unacceptable

Wastewater Flow Rates

Flow rates are determined using current California Plumbing Code and residential Equivalent Dwelling Units (EDUs) based on land use. Flow rates from EDU's are based on the following:

Average flow rate per capita = 100 gallons per day Number of residents per dwelling units = 2.5 Average flow rate per EDU = 250 gallons per day

EDU's for residential land use areas are calculated by directly counting lots from current land use map(s). For non-residential land uses, EDU's per acre are determined from sewer loads per acre divided by 250 gpd. This result in EDU's per acre for each land use within the area evaluated, resulting density per acre for EDU are show in following Table 5.0.

TABLE 5.0 LANDUSE

Land Use	Description	Practical Density (EDU's per acre)
R-1	Medium Density Residential	6
R-2	Medium Low Density Residential	4
R-3	Low Density Residential	2
RM 1/2	High Density Residential	6
C1/2/3/4/5/ and G	Commercial and Government	18
M1	Light Manufacturing	3
M2	Heavy Industrial	30
O/RA	Open Space Recreational	0

^{*}Reference: Sanitary Sewer System Master Plan for California City by Quad Knopf September 2002.

Onsite Wastewater Treatment System Criteria

The following criteria address minimum depth of soil for system design and ground water protection.

Minimum depth of permeable soil beneath the bottom of the proposed dispersal field shall be 5 feet. Permeable soil is defined as having a percolation rate of 60 minutes per inch and shall not include rock formations that contain continuous channels, cracks or fractures. Maximum depth of soil fill covering any portion of the area proposed for installation of a dispersal system shall be 12".

Ground water separation between septic system trenches and seepage pit are shown in Table 6.0.

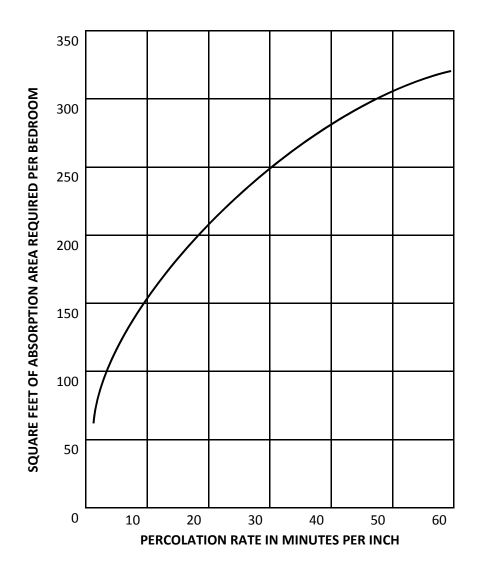
TABLE 6.0 LEACHING TRENCH AND SEEPAGE PIT

Minimum Depths of Groundwater below the bottom of leaching trench and seepage pit

Percolation Rate (Minutes/Inch)	Vertical Distance Leach Field (feet)	Vertical Distance Seepage Pit (feet)
Less than 1	Not Permitted	Not Permitted
1-5	20	20
6-30	8	20
31-60	5	20
More than 60	Not permitted	Not Permitted

^{*}Manual of Septic Tank Practice, US Department of Health Education and Welfare 1967.

Percolation rates as a function of square foot of absorption area per bedroom is shown below – Manual of Septic Tank Practice, US Department of Health Education and Welfare 1967.



Septic Tank Capacity and Design

Construction and installation requirements for septic tanks are reviewed and approved by the City of California City Building Department. The City Building Department will issue building permits for the proposed septic system and perform necessary Field construction inspection.

The septic tank capacity for a single family residence is based on the number of bedrooms per single family residence. Table 7.0 below provides a summary of the septic tank capacity requirements for a single family residence (SFR).

TABLE 7.0 CAPACITY OF SEPTIC TANK

Number of Bedrooms	Gallons of Septic Tank Capacity
1-2	750
3	1,000
4	1,200
5-6	1,500

^{*2013} California Plumbing Code, Table H2.1

Table 8.0 show typical septic tank specification.

TABLE 8.0 SEPTIC TANK REQUIREMENTS

Component	Requirement
Capacity	Minimum of 750 gallons
Two Compartments	The first compartment must be equal to two-thirds the total tank volume.
Materials	Must be:
	Water-tight
	Properly vented, and
	Made out of durable and non-corrosive material.
Construction	All tanks must be listed and approved by:
	IAPMO, or
	 An American National Standard Institute (ANSI) accredited testing organization.
Access Opening	Access to each tank compartment must have a manhole at least 20 inches in diameter.
Access Risers	A riser must:
	 Extend from each manhole opening to, or above, the surface of the ground, and
	Be a size larger than the manhole opening.
Effluent Filter	The outlet of the tank must be filled with an effluent filter capable of:
	 Screening solids with a diameter in excess of three-sixteenths of an inch, and
	 Conforming to National Sanitation Foundation (NSF)/ANSI standard 46.
Tank Connections	Tank connections must comply with standards required by the Building and Safety Division.

Seepage Pit Capacity and Design

Seepage pit as with all soil absorption systems should never be used if there is a likelihood of contaminating underground water. When seepage pits are to be used, the pit excavation to terminate 20 feet minimum above ground water table.

Seepage pit capacity design is per Manual of Septic Tank Practice, US Department of Health, Education, and Welfare.

Wastewater from RV Holding Tank

Discharge from RV holding tank or portable toilets may contain chemical that can pollute groundwater quality. The following methods were implemented to prevent groundwater pollution.

- 1. Educate RV owners about the pollution hazard by providing an information sheet on holding tank chemicals.
- Wastewater from RV or portable toilet shall not be discharged to a septic tank or functionally equivalent system without subsequent additional treatment prior to disposal.
- 3. Owner and / or operators of wastewater system that accept waste from RVs or other mobile waste system must ensure that such waste do not deleteriously affect the wastewater system or adversely affect beneficial uses of groundwater with holding tank additives that may contain, among other chemicals, formaldehyde, zinc, and/or phenol.
- 4. Use of holding tank chemicals shall be discouraged by the wastewater system owner/operator.

Adoption of Salt and Nutrient Management Plans

City of California City completed a draft of Freemont Basin Salt and Nutrient Management Plan (Appendix 'H') prepared by Stetson Engineer Inc. and currently under review by the Regional Board. It was included for reference only.

This LAMP incorporates the approved Salt and Nutrient Management Plan for Antelope Valley Groundwater Basin (Appendix 'G'). The following brief summary of some implementation measures contained in the AVGB SNMP was listed below to be implemented as part of this LAMP.

A. Recycled Water Irrigation

- Monitor water quality at treatment plant to ensure regulatory compliance with Title 22 and Recycled Water Policy.
- Irrigation water not to exceed the demand of the plants, with respect to water and nutrients and does not exceed the field capacity of the soil.
- Knowledgeable Site Supervisor to monitoring the recycled water system and conduct an annual self-inspection of the system.
- Minimize runoff of recycled water from irrigation

B. Groundwater Management

- Basin-wide groundwater level monitoring.
- Groundwater quality monitoring and quality analyses.
- Water recycling projects to offset groundwater pumping.
- Groundwater cleanup site programs

LAMP Variance

When there is insufficient lot area or improper soil conditions for sewage disposal for the proposed building or land use, no building permit shall be issued and no private sewage disposal shall be permitted. No variances or exceptions are permitted in this LAMP.

Supplemental treatment

At the time of the effectiveness of this LAMP, all new and replacement OWTS that does not meet the conditions and requirements set forth per this LAMP will required the following;

Permitting Process

- 1. Alternative wastewater treatment system must be designed by a Qualified Professional.
- 2. Any proposed alternative onsite wastewater treatment system is required to be submitted to the California City Department of Public Works for initial review.
- 3. Any proposed alternative onsite wastewater system is required to be submitted to the Regional Water Control board, Lahontan Region 6 for waste discharge recommendation.
- 4. Prior to final approval, the property owner is required to record a notice stating that an alternative system has been installed on the property. This "Notice to Property Owner" shall run with the land and will act as constructive notice to any future property owner that the property is served by an alternative wastewater treatment system and is therefore subject to an operating permit with regular maintenance, monitoring and reporting requirements. A copy of the recorded document shall be provided to the City of California City. City Public Works prior to final inspection of the alternative waste disposal system.

Monitoring and Inspection

Regular inspection of the system by a Qualified Inspector will be required to ensure that the alternative onsite wastewater treatment systems are functioning properly. In addition, a report detailing the findings of the inspection must be submitted to City for review.

Evaluating Proximity to City Sewer Systems

The City of California City Sewer Municipal Code Section 6-4.01 requires improved properties located within 200 feet of a City sewer line to connect to existing sewer main systems. Property which does not front upon a City sewer shall be deemed located within 200 feet of a City sewer only if such property is also contiguous to a public right-of-way through which such City sewer line may be reached (Ordinance No. 89-414).

For properties that fall outside the mandatory sewer main system hookup, the City is implementing the grinder pump system that provides City sewer service in lieu of using a conventional septic tank.

1. The grinder pump systems incorporate a pressure main to connect to an existing sewer main. Sewer system using onsite grinder pump / pressure system will transport wastewater to the nearest existing main sewer line.

The grinder pump / pressure main system is also to be employed for replacement of existing failed septic tank / seepage pit system. Grinder pumps are installed on private property and therefore are the responsibility of the property owner to maintain the

system. Grinder pumps installed on private property are more readily identified for any problem by the property owner due to the continuous usage. The City's responsibility for sewer service occurs at the property line within the public right of way.

- 2. The grinder pump system is composes of a domestic wastewater sewer effluent grinder pump which provides pressurized lateral to the nearest existing City sewer manhole. The pressurized lateral is typically a 1 ½" inch diameter pvc pressure-rated discharge pipe. Each grinder pump pressure lateral is constructed with a service valve and a check valve at the property line within the City road right of way for maintenance and to prevent lateral back flow from other grinder pumps using the same pressurized lateral. This grinder pump lateral is connecting to a 2 inch dia PVC pressure main that is connected to the nearest City manhole.
 - a) The grinder pump system is also used for building or structure with elevation below that is needed for conventional gravity sewer flows. It is also noted that the grinder pump / pressure main system is being employed for replacement of existing failed septic tank and seepage pit system.
 - b) The City has created twenty two grinder pump standards for construction. All grinder pumps to be installed on private property and maintained by the property owner per City of California City grinder pump standard S-37 Grinder Pump General Notes. The City will exercise oversight of the operating grinder pump system by regular field review and manhole inspection.
- 3. Small diameter pressurized sewers systems are used as an alternative to conventional gravity sewer. The pressure pipes can be installed at shallower depths than conventional gravity sewer. Pressurized sewer system is advantageous to use in an area where bedrock is present or if there is a high groundwater table. The City will perform inspection of all grinder pump installation and exercise oversight of the system per continues use.
- 4. It is noted that the City of California City does not see the grinder pump as a final solution for sewer wastewater service. The City continues to evaluate sewer construction projects for the City areas of private and commercial development. The funding for future sewer projects are being reviewed with the use of impact fees. Future sewer main projects include a 4-phase master plan in the first community, consisting of approximately 9.3 miles, sewer trunk lines 15" dia to 27" dia and 37.5 miles of sewer main lines 8" dia, to 10" dia.
- 5. All grinder pump activities including installation and maintenance will be documented by the City and included as part of the required annual report of the Regional Water Quality Control Board.

Section 7: OWTS Management

OWTS Permitting Procedure

The City of California City performs all permit issuance activity at the Building and Safety Department. Maintain City water system maps including City well locations. The plan check permit issuance activity will include review of existing water well location for proposed onsite wastewater treatment system construction / remedial work area distance requirements, (Horizontal and Vertical).

Inspection, Maintenance, and Repair for Conventional OWTS

This City of California City maintains a current log of building permit activities with onsite wastewater treatment system within California City. This log keeps a current septic tank count that evaluates the 2 dwelling units per acre requirements. This density requirement is currently in effect per the City of California City and Lahontan Region 6 1989 Memorandum of Understanding. (See Appendix 'C', Figure 3, and Figure 4).

Management issues also include onsite wastewater treatment system for building additions and remodel in addition to new construction. Size and project review occur at the application process followed up by field inspections, testing, and design as required. The onsite wastewater system(s) management also requires processing of all permits and response to any complaints received by the City of California City. Monitoring of OWTS under terms of operating permit, including flows, water levels, pump-out volumes, and water quality sampling as applicable, Maintenance (and/or) repair work may be required from time to time as a result of normal servicing. System aging and observation from field inspections, maintenance (and/or) repair work is performed by permit issued and inspected by the City of California City.

This LAMP addresses the minimum requirements and procedures for inspection, maintenance and repair of OWTS include the following;

Septic Tank Inspection, repair and maintenance Report

- 1. Enforce codes to repair or replace failed systems.
- 2. Require mandatory pumping every 2-3 years.
- 3. Pumpers completing inspection reports must be knowledgeable in the installation and maintenance of the system that they inspect.
- 4. Repair of septic tank must be performed by a licensed contractor in the State of California.
- 5. Leach field repairs shall be performed only by a California licensed Engineer, Plumbing or Sanitation System contractor.

- 6. Owner shall maintain a record of all repair activities for a minimum of five years. Record shall include date, nature of repair, service company anme and service company state contractor license number.
- 7. Upgrade septic system, as needed, when house is remodeled.
- 8. Making sure invert is properly installed in the tank.
- Septic tanks shall be pumped when one of the following conditions exists (SWRCB Order WQ 2014-0153-DWQ)
 - a. The combined thickness of sludge and scum exceeds one-third of the tank depth of the first compartment.
 - b. The scum layer is within 3 inches of the outlet device.
 - c. The sludge layer is within 8 inches of the outlet device.
- 10. Corrective action/repair/replacement for existing OWTS is required for the following condition:
 - a. Any OWTS that has pooling effluent, discharge wastewater to the surface, or has wastewater backed up into plumbing fixtures.
 - b. Any OWTS septic tank failure, such as a baffle failure or tank structural integrity failure such that either wastewater is ex-filtrating or groundwater is infiltrating is deemed to be failing.
 - c. Any OWTS that has a failure of one of its components such as a distribution box or piping connection.
 - d. Any OWTS that has affected, or will affect, groundwater or surface water to a degree that makes it unfit for drinking or other uses.

Qualification of Professional(s), Contractor(s), and Maintenance Service

There are various personnel involved with the Onsite Wastewater Treatment System(s) (OWTS). Minimum requirements are associated with each OWTS activity.

Site evaluation required field review, soils percolation testing, ground water evaluation, flood and topography to be done by a registered license California Civil Engineer. OWTS design must comply with City of California City standard (and/or) design by a registered license California Civil Engineer. Onsite wastewater treatment system construction and installation requires a California license contractor; Class-A (General Engineering Contractor), (or) Class-36 (Plumbing Contractor), (or) C-42 (Sanitation System Contractor). Servicing of septic tank pumping requires current permit issued and regulated by the City of California City Building and Safety Department.

The licensed professional, contractors and maintenance provider for OWTS should provide completion of an onsite wastewater certification training coarse by a third party entity, such as the California Onsite Wastewater Association (COWA), National Association of Waste Transporters (NAWT), National Sanitation foundation (NSF), or other acceptable training program as determine by the Public Works Director.

Education and Outreach

The City of California City provides education and outreach of the Onsite Wastewater Treatment System by City Council public meeting, agenda items, City website posting, and notices posted at City Hall. City of California City personnel are available to meet with the public and answer questions on a routine basis.

The primary method of education and outreach is by direct interaction between City of California City staff and the public. The City routinely receives and responds to phone calls and office visits by private property owners, consultants and contractors with questions about the regulations and or the permit process. As part of California City role in the planning process, the City staff will regularly answer questions and provide information to the applicants, consultants and contractor on how to locate operate and maintain their OWTS as well as any Water Board order regarding OWTS restriction. The City required the installer/designer of OWTS to provide owners with sufficient information to address critical maintenance, repair and parts replacements within 48 hours of failure.

The City of California City will promote on going education as new information becomes available. Also, the City of California will involve other intent group of real estate and building industry to enhance the use of Onsite Wastewater Treatment System by use of the Local Agency Management Program.

Septage Management

Septage is the partially treated waste from the Onsite Wastewater Treatment System. It generally consists of the wastes that are disposed of through a structure's plumbing system that neither drain out into the soil or are converted to gases by the bacteria in the tank. In the septic tank where primary treatment takes place, the waste separates into three district layers; the upper scum layer, the middle clarified layer and the lower sludge layer. Over time the scum and sludge layers accumulates to the point where the biologically active clarified area is minimized. When this occurs the tank should to be pumped. The liquid waste pumped from the tank is referred to as septage. Septage is essentially sewage and like sewage must disposed of in a manner that protects public health.

The City of California City does not have any septage receiving facilities in the City Wastewater Treatment Plant. The Wastewater Treatment Plant is not designed for the high bed and solids loading received from septic tank pumping. The City continues to monitor any septic tank pumping operations for any illegal dumping that may occur into the City wastewater disposal system.

Onsite Maintenance District or Zones

The City of California city maintains a district or zone(s) of onsite wastewater treatment systems. This district or zones are described per the 1989 City of California City Memorandum of Understanding with Lahontan Region 6 Water Quality Control Board (see Figure 2, 3, 4 and

Appendix 'C'). The 1989 Memorandum of Understanding criteria is the same criteria as presents in the Local Agency Management Program for future onsite wastewater treatment systems. It is anticipated that future activities may requires additional City management activities that would address proposed development within the City limits of the City of California City.

The City of California City maintains wastewater quality test data for ground water testing each year. This information evaluates a large range of water table contaminants including salts and nitrate. Current test data indicates contaminants are at acceptable levels.

Watershed Management Coordination

The City of California City obtains its water from six groundwater wells and an imported water supply from the Antelope Valley-East Kern Water District (AVEK). Groundwater wells typically produce approximately 93 percent of the City water supply. The water wells draw from the underground Freemont Valley aquifer located beneath a portion of the First Community(see Figure 11). Groundwater depth is approximately 330 to 390 feet below ground surface (bgs). The water wells produce between 800 and 1000 GPM each. There is no significant source of water supply in the second Community. All water for the Second Community originates in the First Community from wells or the Antelope Valley East Kern supply.

Antelope Valley East Kern is a state water supply contractor with an entitlement to surface water from the California Water Project. AVEK delivers water to Rosamond, Mojave, Edwards Air Force Base, Boron and other communities in the Antelope Valley, East Kern. AVEK water is delivered from the East Branch of the California Aqueduct to a raw water pipeline (West Feeder) and is treated at a 14 MGD water treatment plant located in Rosamond. Treated water is conveyed via the Central Feeder to the Mojave Reservoirs, a 32 MG tank farm. From the Mojave Reservoir, water is conveyed by gravity via the North Feeder pipeline which branches into the California City feeder, an 18 inch pipeline. The California City feeder is 43,200 feet long. AVEK water flows by gravity to the California City turnout at California City Blvd. and Randsburg-Mojave Road.

AVEK has a State Water Project entitlement of 141,400 acre-feet per year and utilizes approximately 70,000 to 80,000 acre-feet per year. State Water Project water is subject to reductions in supply based on water supply availability, particularly in northern California, the source of supply. AVEK water delivery is also subject to Aqueduct interruptions. The AVEK water supply is thus not 100 percent reliable and is considered a supplemental water supply. The City of California City is required to purchase a minimum of 0.5 acre-feet per month. Each year the City must make a request to AVEK for the amount of water desired for the year.

In addition to AVEK, the City of California City works closely with the County of Kern regarding watershed, water quality and septic tank issues.

Cesspool Status (New/Existing)

Cesspools are not allowed in the City of California City. If City staff discovers a cesspool that is in use, the owner will be notified and required to replace the cesspool with an onsite wastewater treatment system. Cesspool removal and replacement with approved onsite wastewater treatment system will be accomplished as soon as possible to protect the health, safety, and welfare of the property owner(s), public, and government.

Section 8: Prohibitions

There are specific Onsite Wastewater Treatment System which are not included in the Local Agency Management Program and are not allowed in the City of California City.

- Onsite Wastewater Treatment System having a projected wastewater flows of over 10,000 gallons per day (GPD).
- Onsite Wastewater Treatment System receiving high strength wastewater.
- Wastewater treatment plants of any kind or size.
- Cesspools. The use of cesspools for sewage disposal is not authorized or allowed per this Local Agency Management Program (LAMP).
- Onsite wastewater treatment system. Surface discharge of wastewater from an onsite
 wastewater treatment system is not allowed with the City of California City. The onsite
 wastewater treatment system must consist of a septic tank and <u>subsurface dispersal</u>
 <u>system</u> for absorption and leaching of the effluent into the soil or seepage pit with
 adequate surface area for proper effluent dispersal.
- Discharge of effluent using sprinklers, exposed drip lines, free-surface wetlands, and ponds.
- Ground slope greater than 30% without a slope stability report approved by a registered professional.
- Decreased leaching area for IAPMO certified dispersal system using a multiplier less than 0.70.
- OWTS dedicated to receiving significant amounts of waste dumped from RV holding tanks.
- Separation of the bottom of dispersal system to groundwater less than five feet, except for seepage pits, which shall not be less than 10 feet.
- Installation of new or replacement OWTS where public sewer is available.
- OWTS that does not meet the minimum horizontal setback set forth per this Local Agency Management Program.

Section 9: References

California City, "2013 California City Urban Water Management Plan" by Provost & Pritchard California City, "2008 Evaluation of Groundwater Resources in California City" by Stetson Engineering, Inc.

California City, "2004 California City Storm Drainage Master Plan" by Quad Knopf 2013 California Plumbing Code California City Municipal code

Lahontan Regional Water Quality Control Board, Chapter 4 Implementation http://www.waterboards.ca.gov/lahontan/water_issues/programs/basin_plan/docs

Salt and Nutrient Management Plan for the Antelope Valley

Department of Water Resources, "Water Library" http://www.water.ca.gov/waterdatalibrary/

California Department of Water Resources http://www.water.ca.gov/groundwater/bulletin118

http://www.water.ca.gov/groundwater/data and monitoring/levels.cfm

Appendix 'B' Onsite Wastewater Treatment System (OWTS) Policy - Refer to:

https://www.waterboards.ca.gov/water issues/programs/owts/docs/owts policy.pdf

Appendix 'D' Abbreviated Stetson Evaluation Report of Groundwater Resources City of California City Refer to:

http://www.energy.ca.gov/sitingcases/beacon/documents/other/2010-03-04 California City Groundwater Data TN-55732.PDF

Appendix 'G' AVGB Salt and Nutrient Management Plan - Refer to:

http://www.ladpw.org/wwd/avirwmp/docs/saltplan/Salt%20and%20Nutrient%20Management%20Plan%20for%20Antelope%20Valley May%202014.pdf

Appendix 'H' FVGB Salt and Nutrient Management Plan

Copy is available at HELT Engineering, Inc. upon request.

HELT Engineering, Inc. 2930 Union Ave. Bakersfield, CA 93305 Telephone no: (661) 323 – 6045

Fax no: (661) 323 - 0799

Appendix 'J' Water Quality Control Plan for the Lahontan Region (Basin Plan) (Chapter 4.4) - Refer to:

https://www.waterboards.ca.gov/lahontan/water issues/programs/basin plan/docs/ch4 implementpl ans.pdf#page=67

Appendix 'A' Definitions

Alluvium

Sediment deposited by a river.

Community water supply wells

Water well used to supply for domestic purposes. Included are wells supplying public water system.

Disposal field

The required absorption area on square feet per one hundred (100) gallons of septic tank liquid capacity.

Domestic Water

Water plumbed to a dwelling or structure which is intended to be used for, but not limited to, drinking, food preparation, dish washing and bathing. Domestic water must also be potable.

Fasement

A grant of one (1) or more of the property rights by the owner to or for the use by the public, a corporation, or another person or entity.

Effluent

The liquid outflow of any facility designed to treat, convey or retain wastewater.

Expansion Area

Additional seepage pits or subsurface drain fields, equivalent to at least one hundred (100) percent of the required original system that may be installed if the original system cannot absorb all the sewage.

Floodplain

A land area adjoining a river, stream, watercourse or lake which is likely to be flooded, including alluvial cones, wherein streams may change their course.

FEMA Federal Emergency Management Agency

GPD Gallons per day

Groundwater

Water stored underground in the spaces between rocks or sediments.

LAMP Local Agency Management Program

Leach bed

The joining of leach line trenches into one large square area.

Leach line

A series of horizontal trenches that hold a level perforated pipe that is used to distribute the wastewater throughout a rock absorption system where it eventually soaks into the soil particles.

MG Million Gallons

MGD Million Gallons per Day

OWTS Onsite Wastewater Treatment System

Percolation Test

A test conducted in order to determine the proper porosity for proposed disposal systems. Test must be accomplished by registered civil engineers, certified engineering geologists, or approved registered Environmental Health Specialist.

Potable Water

Water safe for drinking, culinary and domestic purposes and meets all requirements of the health officer.

Public Entity

A local agency which is empowered to plan, design, finance, construct, operate, maintain, and to abandon, if necessary, any sewerage system, the expansion of any sewerage system and the sewage treatment facilities serving a land development.

In addition, the entity shall be empowered to provide permits and to have supervision over the location, design, construction, operation, maintenance, abandonment of individual sewage disposal systems and to conduct any monitoring or surveillance programs required for water quality control purposes.

RWQCB Regional Water Quality Control Board

Seepage Pit

A covered pit with an open-jointed or perforated lining which septic tank effluent seeps into the surrounding soil, sometimes called a leaching pit or leaching pool.

Septic Tank

A water tight, covered receptacle designed and constructed to receive the

discharge of sewage from a building sewer, to separate solids from the liquid, to digest organic matter, to store digested solids through a period of detention, and to allow the clarified anaerobic liquids to discharge for final disposal.

Setback

The required minimum distance between a proposed sewage disposal system and those items listed in the California Plumbing Code, Appendix K.

Sewage

Any combination of water-carried waste, discharged from buildings.

Sewage system

A network of wastewater collection, conveyance, treatment and disposal facilities interconnected by sewers, and owned by the districts.

<u>Private system</u>: a private sewerage disposal system or any part thereof, or the building sewer to the point of connection to a public sewer main which typically parallels the center line of the roadway. A private system is sometimes referred to as private disposal system.

<u>Public system:</u> a common sewerage system or any part thereof which is operated by the county, or by a county service area, or by any political subdivision or public entity.

Streams

<u>Surface</u>: a continual or seasonal flow of water in a definite channel having a bed of banks.

<u>Non-classified:</u> a flow of water within a well-defined course only during a period for storm.

Appendix 'E' City of California City Ordinance No. 89-414

ORDINANCE NO. 89-414

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF CALIFORNIA CITY AMENDING THE CALIFORNIA CITY MUNICIPAL CODE AS IT RELATES TO THE LIMITING OF ON-SITE SEWAGE DISPOSAL

THE CITY COUNCIL OF THE CITY OF CALIFORNIA CITY ORDAINS as follows:

Section 1. Purpose

This Ordinance amends the California City Municipal Code by limiting development of real property with on-site sewage disposal to conform to the Memorandum of Understanding between the California Water Regional Water Quality Control Board and the City of California City.

The Council finds, determines and declares as follows:

- (a) The California Regional Water Quality Control Board has adopted amendments to the Water Quality Control Plans for the North and South Lahontan Basins which prohibit discharge of domestic waste water to individual waste disposal systems where the density is in excess of two dwelling units per acre.
- (b) The California Regional Water Quality Control Board has proposed an exemption to the above requirements which would allow an exemption to the above requirements allowing the City to develop in distinctly specified areas in accordance with the above-mentioned Memorandum of Understanding.
- (c) The above-mentioned proposed exemption is within the guidelines of the public policy of the City with regard to the use of individual waste water disposal systems and the City sewer system.

Section 2. Amendment

Section 6-4.01 of the City of California City Municipal Code is hereby amended as follows:

"Section 6-4.01 Connections Required

- (a) Prior to the issuance of any building permit for any building upon property which fronts upon or is located within 200 feet of a City sewer line, provisions shall be made for such building to be connected to such City sewer line. Property which does not front upon a City sewer shall be deemed located within 200 feet of a City sewer only if such property is also contiguous to a public right-of-way through which such City sewer line may be reached. (Chapter 4, Art. VII, C.C.M.C., as amended by Section 1, Ord. 9-69-14)
- (b) On-site sewage disposal systems shall be limited to two
 (2) dwelling units per acre pursuant to the above-mentioned
 Memorandum of Understanding. Where the density has exceeded
 the standards of the Memorandum of Understanding, all domestic
 waste water discharge shall discharge to the community sewer
 system.
- (c) The City is divided into zones for the purposes of resolving density determination. Each zone shall be evaluated on its individual density. Where any individual zone exceeds two (2) dwelling units per acre, development shall be halted and a moratorium shall be declared in that zone until all domestic waste water discharge can be discharged into the City sewer system."

Section 3. Other

Except as provided herein, the California City Municipal Code is reaffirmed and readopted.

PASSED, APPROVED and ADOPTED this 7th day of March, 1989.

Mayor

ATTEST:

City Clerk

(SEAL)

Appendix 'I' Completeness Checklist for LAMP

LAMP Completeness Checklist GENERAL REQUIREMENTS FOR LAMP

OWTS	OWTS Policy Section Summary	Relevant LAMP Section, Appendix and	Page
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3.3.3	Permits for New and Replacement	Section 4 - OWTS Permitting Record	26
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		Table 2	84
3.4	Permanent Record	Section 4 - Permanent Records	24
3.5	Notifications to Municipal Water Suppliers	Section 4 - Notification	27
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9.1	Considerations for LAMPs	Section 3 - Water Quality Assessment Program	14
		Section 4 - Responsibilities and duties	24
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	hydrogeology	Figure 11 (on file at California City)	
		Plate II-2 (Stetson Engineering)	
9.1.2	High quality waters and other environmental conditions requiring enhanced protection	Section 3 - Groundwater condition	20
9.1.3	Shallow soils requiring non-standard	Section 3 - Soil Conditions	18
	dispersal systems	Section 3 - Encroachment above Groundwater	22
		Section 6 - Percolation Testing Requirements	35
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		System Criteria	
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9.1.4	High domestic well usage areas	Section 3 - Areas with high domestic well usage	21
9.1.5	Fractured bedrock	Section 3 - Fractured bedrock	23
9.1.6	Poorly drained soils	Section 3 - Soil conditions	18
9.1.7	Vulnerable surface water	Section 3 - Surface water protection measures	22

9.1.8	Impaired water bodies	Section 3 - Surface water protection measures	22
9.1.9	High OWTS density areas	Section 5 - OWTS Usage	28
		Figure 6 – California City , Sewer Plan	74
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9.1.11	Area with OWTS that predate adopted standards	Section 5 - OWTS Usage	28
9.1.12	Areas with OWTS either within prescriptive, Tier 1 setback or within setback that a local Agency finds appropriate	Section 5 - OWTS Usage	28
		Section 6 - OWTS Siting, Design, construction and Management	30
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		Section 1 - OWTS LAMP Coverage	1010
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9.2.2	Special Provision Areas and Requirements near Impaired Water Bodies	Section 3 - Surface water protection measures	22
9.2.3	LAMP Variance Procedures	Section 6 - LAMP Variance	39
9.2.4	Qualifications for person who work on OWTS	Section 7 - Qualification of Professional	43
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		Appendix H (on file at California City)	
		Appendix G (on file at California City)	
9.2.9	Watershed Management Groups	Section 7 - Watershed Management Coordination	45
9.2.10	Proximity of Collection Systems to New or Replacement OWTS	Section 6 - Evaluating Proximity to City Sewer Sytem	40
9.2.11	Public Water System notification prior to permitting OWTS installation or repairs	Section 4 - Notification	27
9.2.12	Policies for Dispersal areas within	Section 3 - Areas with high domestic well usage	21

	Setbacks of Public Wells and Surface	Section 3 - Encroachment above Groundwater	22
	Water Intakes	Section 3 - Surface water protection measures	22
		Section 6 - OWTS Siting, Design, construction and Management	30
		Table 3.0 Minimum Distance for Siting Waste Disposal system	33
9.2.13	Cesspool Discontinuance and Phase- Out	section 4- OWTS Cleaning	25
		Section 7 - Cesspool status	46
		section 8 - Prohibition	47
9.3	Minimum Local Agency Management Responsibilities	Section 4 - Responsibilities and duties	24
		section 7 - OWTS Management	42
9.3.1	Permit Records,OWTS with Variances	Section 6 - LAMP Variance	39
9.3.2	Water Quality Assessment Program	Section 3 - Water Quality Assessment Program	14
9.3.2.1	Domestic Well Sampling	Section 3 – Data Management	16
	, ,	Figure 9 (on file at California City)	
9.3.2.2	Domestic Well Sampling, Routine Real Estate Transfer Related	Section 3 - Domestic water well data	22
9.3.2.3	Water Quality of Public Water System	section 3 - Existing water quality condition	14
9.3.2.4	Domestic Well Sampling, New Well Development	No new groundwater well	
9.3.2.5	Beach Water Quality Sampling, H&S Code 115885	No Beach in California City	
9.3.2.6	Receiving Water Sampling Related to NPDES Permits	N/A	
9.3.2.7	Data contained in California Water Quality Assessment Database	Figure 10 (on file at California City)	
9.3.2.8	Groundwater Sampling Related to Waste Discharge Requirements	N/A	
9.3.2.9	Groundwater Sampling related to GAMA Program	Figure 9 (on file at California City)	
9.3.3	Annual Status Reports Covering 9.3.1-9.3.2.	Section 4 - Annual Reporting	24
9.4	Not allowed or Authorized in LAMP	Section 8 - Prohibition	47

9.4.1	Cesspool	Section 7 - Cesspool status	46
		section 8 - Prohibition	47
9.4.2	Projected Flow>10,000 gpd	Section 1 - OWTS outside LAMP coverage	10
		Section 6 - Applicability of Local Agency Management Program Standard	31
		Section 6 - Conventional OWTS requirements	32
9.4.3	Effluent Discharge Above Post- Installation Ground Surface	Section 8 - Prohibition	47
9.4.4	Installation on Slopes > 30% without Registered Professional's Report	Section 6 - Condition for new and replacement OWTS	30
		section 8 - Prohibition	47
9.4.5	Decreased Leaching area for IAPMO- Certified Dispersal System with multiplier < 0.70	Section 6 - Condition for new and replacement OWTS	30
		section 8 - Prohibition	47
9.4.6	Supplemental Treatments without monitoring and Inspection	section 6 - Supplemental treatment	40
9.4.7	Significant Wastes from RV Holding Tanks	section 6 - Wastewater from RV holding tank	38
9.4.8	Encroachment Above Groundwater	section 3 - Encroachment above ground	22
9.4.9	Installations Near Existing Sewers	Section 6 -Evaluation proximity to city sewer system	40
9.4.10	Minimum Setbacks	Section 6 - Conventional OWTS requirements	32
		Section 6 - Condition for new and replacement OWTS	30
9.4.10.1	From Public Supply Wells, dispersal less than 10 feet	Section 3 - Areas with high domestic well usage	21
9.4.10.2	From Public Supply Wells, dispersal greater than 10 feet	Section 3 - Areas with high domestic well usage	21
9.4.10.3	From Public Supply Wells Regarding Pathogens	Section 3 - Areas with high domestic well usage	21
9.4.10.4	From Public Surface Water Supplies	Section 3 - Areas with high domestic well usage	21
9.4.10.5	From Public Surface Water Supplies	Section 3 - Areas with high domestic well usage	21
9.4.11	Supplemental treatments, Replacement OWTS that do not meet minimum setback requirements	Section 6 - Supplemental treatment	40

9.4.12	Supplemental treatment, New OWTS that do not meet minimum setback requirements	Section 6 - Supplemental treatment	40
9.5	Technical Support of LAMP	Section 6 - OWTS Siting, Design, Construction and Management	30
9.6	Regional Water Quality Control Board consideration of LAMP		

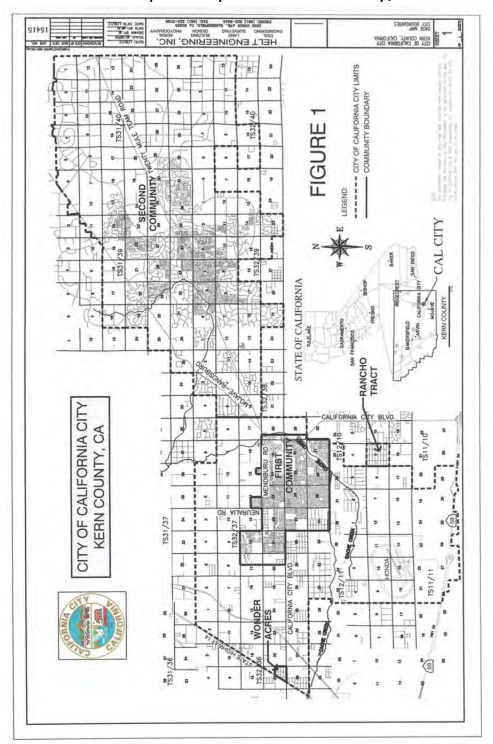


FIGURE 1: Map of City of California City, Kern County

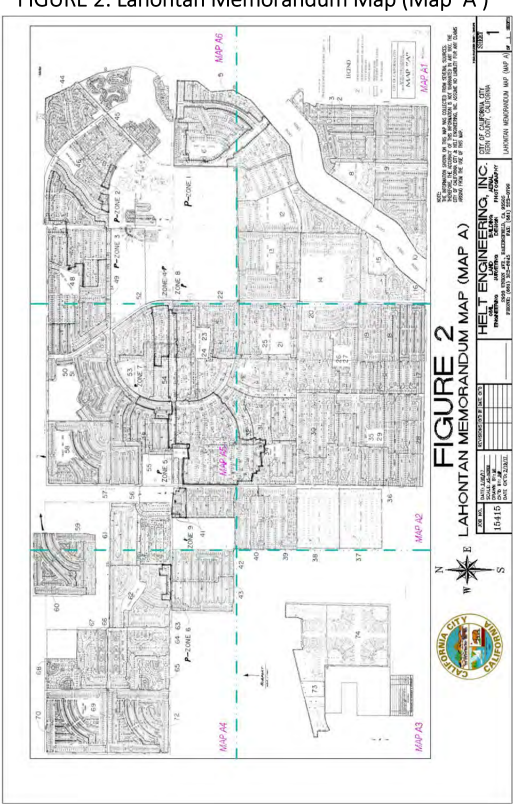
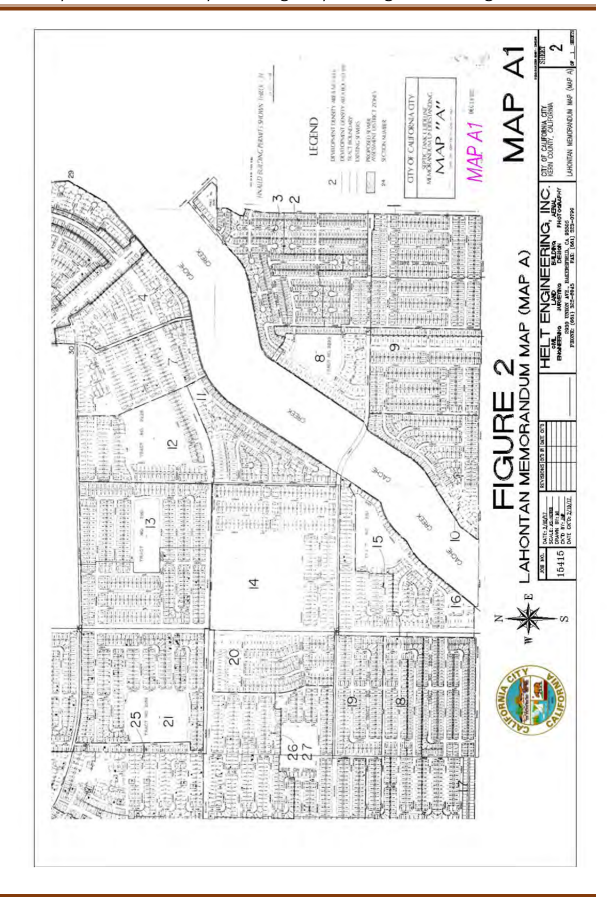
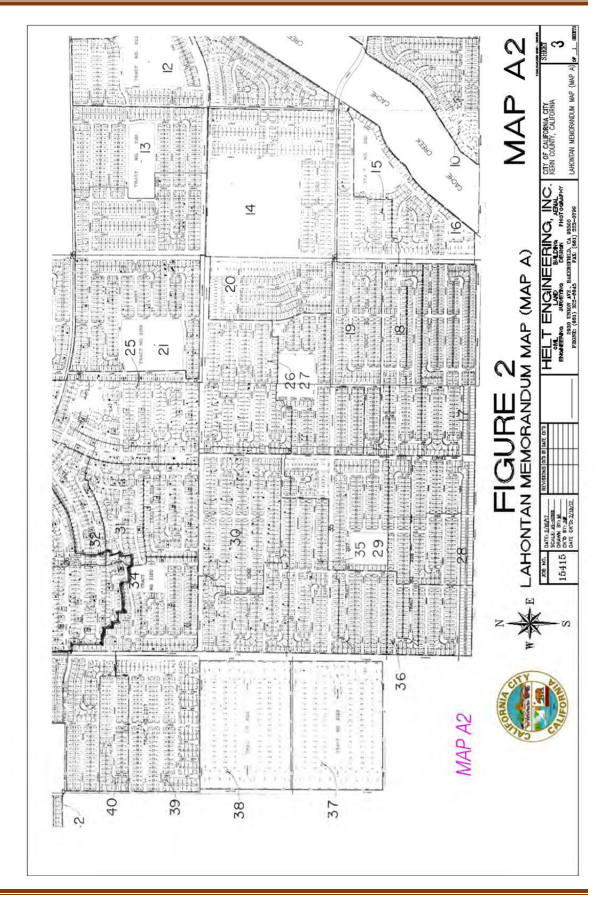
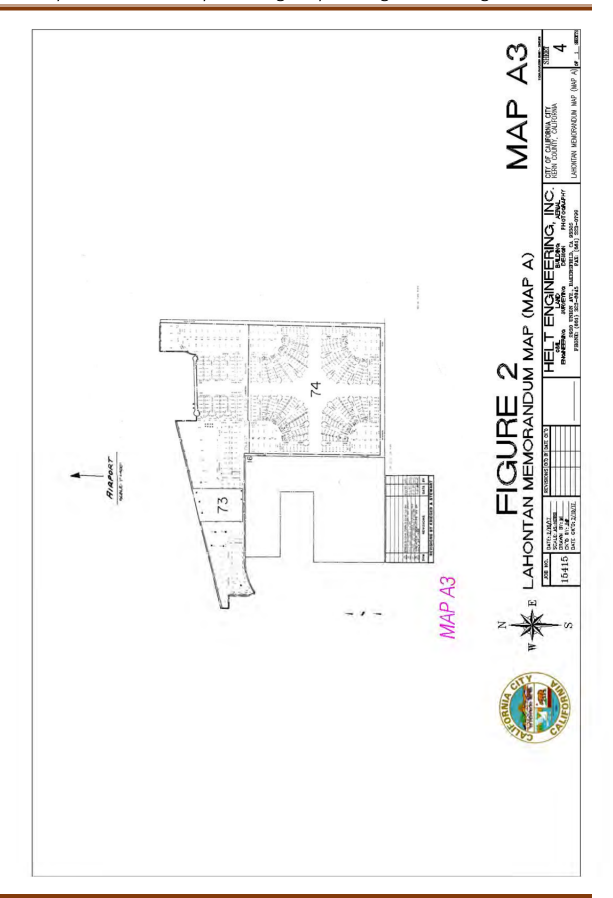
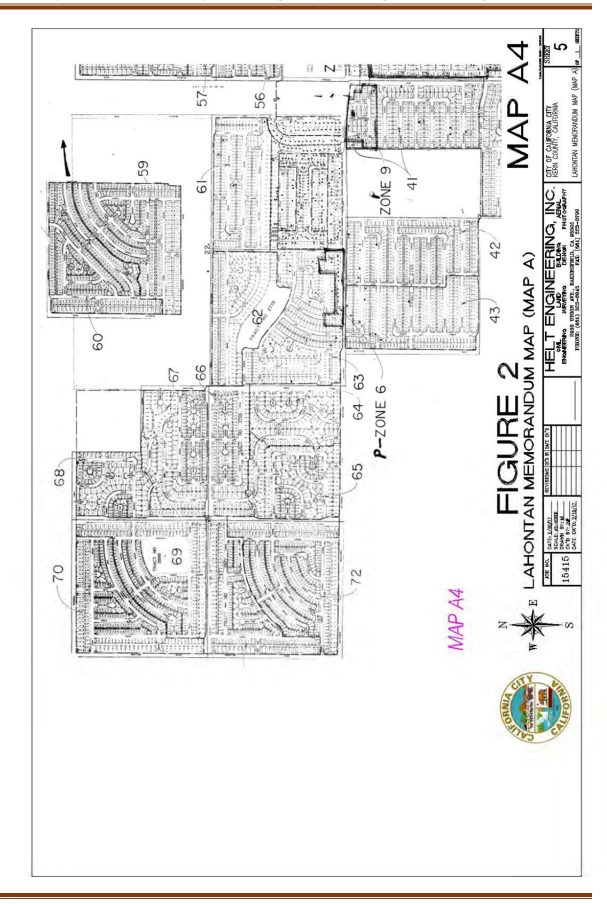


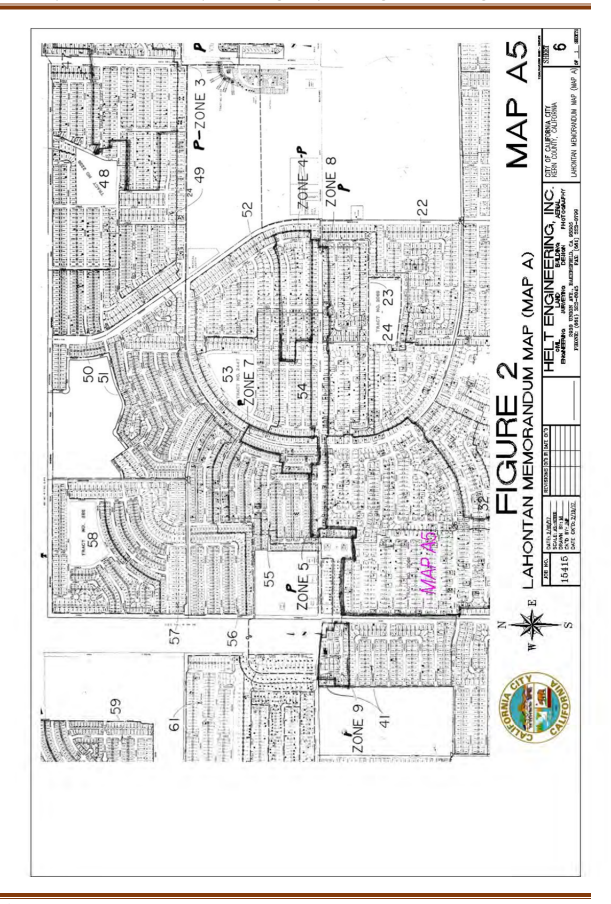
FIGURE 2: Lahontan Memorandum Map (Map 'A')











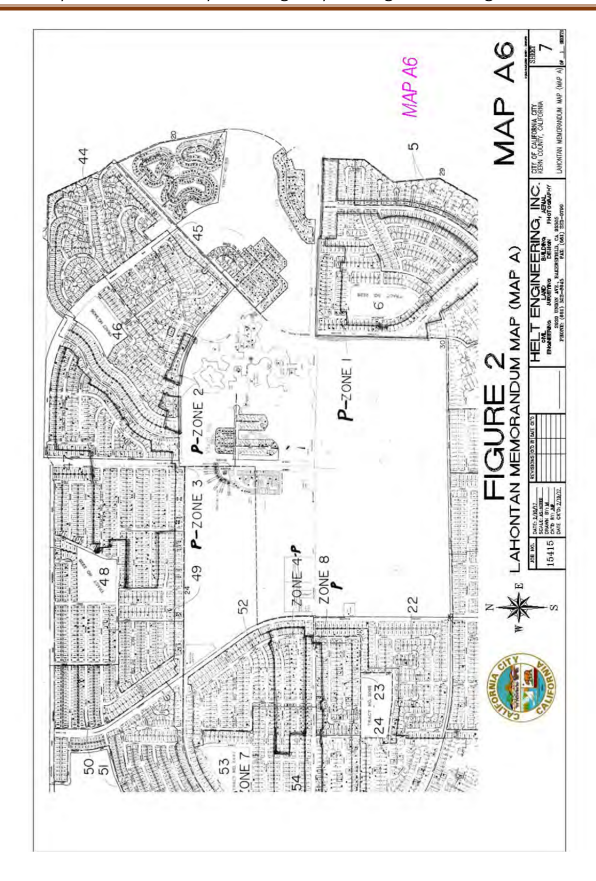


FIGURE 3: City Sewer Density Calculations CITY OF CALIFORNIA CITY

SEWER DENSITY CALCULATIONS BASED ON TWO (2) DWELLING UNITS PER ACRE SEWER DENSITY AS OF: 07/14/15

TRACT COMMENTS TRACT CONE COMMENTS COMMENTS								. 07/14/13											
DOI		#'S IN EACH	PER		ALLOWED (2	ISSUED		UNDEVELOPED		Total	COMMENTS								
DOI		2404	153	107.36															
DO2 2630 208 60.83 122 0 230 122 0.0% 188.5%	D01	2461	206		215	1	359	214	0.5%	167.0%									
Dotal Continue		2404	22			_													
D03 2860 20 20 20 20 2223 1	D02	2630	208	60.83	122	0	230	122	0.0%	188.5%									
D04 2226 164 60.65 121 23 164 98 19.0% 135.2%		2630	309																
D04	D03	2860	20	84.02	168	8	330	160	4.8%	196.4%									
D05 2226 302 101.35 203 31 302 172 15.3% 149.0% D06 2226 92 45.34 91 31 92 60 34.2% 101.5% D07 2225 212 74.10 148 32 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222		2223	1																
D06 2226 92 45.34 91 31 92 60 34.2% 101.5% D07 2225 212 74.10 148 32 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260	D04	2226	164	60.65	121	23	164	98	19.0%	135.2%									
D07 2225 212 74.10 148 32 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 71.55 143 8 132 135 5.6% 92.2% D16 2191 132 71.55 143 <td>D05</td> <td>2226</td> <td>302</td> <td>101.35</td> <td>203</td> <td>31</td> <td>302</td> <td>172</td> <td>15.3%</td> <td>149.0%</td> <td></td>	D05	2226	302	101.35	203	31	302	172	15.3%	149.0%									
D08 2630 20	D06	2226	92	45.34	91	31	92	60	34.2%	101.5%									
D08 2630 20 54.96 110 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 72 222 87	D07	2225	212	74.10	148	32	212	116	21.6%	143.0%									
2404 5 4		2223	48						0.0%	66.4%									
D09 2223 222 82.58 165 1 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 381 1	D08	2630	20	54.96	110	0	73	110.00											
D09		2404	5																
D10 2223 205 61.82 124 1 200 123 0.8% 161.8%	D00	2223	222	02.50	1.05	1	240	164	0.6%	150.00/									
D11 2225 205 2223 3 D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 381 176 0.0% 216.5% D18 2530 72 2122 69 67.78 136 4 239 132 2.9% 175.7%	D09	2404	27	82.58	165	1	249	164	0.6%	150.9%									
D11 2223 3 65.77 132 2 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 381 176 0.0% 216.5% D18 2122 69 67.78 136 4 239 132 2.9% 175.7%	D10	2223	205	61.82	124	1	200	123	0.8%	161.8%									
D12 2225 205 92.56 185 7 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 381 176 0.0% 216.5% D18 2122 69 2122 69 2119 15 67.78 136 4 239 132 2.9% 175.7% D18 2119 15 43 44 239 132 2.9% 175.7% D18 2122 69 2119 15 44 239 132 2.9% 175.7% D18 2122 69 2119 15 44 239 132 2.9% 175.7% D18 2122 69 2119 15 44 239 132 2.9% 175.7% D18 2122 69 2119 15 44 239 132 2.9% 175.7% D18 2122 69 2119 15 44 239 132 2.9% 175.7% D18 2122 69 212	D11	2225	205	65.77	65.77	65.77	65 77	65.77	65 77	65 77	65.77	65 77	122	2	200	120	1 50/	157.60/	
D13	DII	2223	3	05.77	132	2	208	130	1.5%	157.0%									
D14 2163 260 162.28 325 38 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 381 176 0.0% 216.5% D18 2530 72 2122 69 67.78 136 4 239 132 2.9% 175.7%	D12	2225	205	92.56	185	7	162	178	3.8%	87.5%									
D15	D13	2161	222	89.31	179	38	222	141	21.3%	124.3%									
D15	D14	2163	260	162.28	325	38	260	287	11.7%	80.1%									
D16	D1F	2191	132	12 21	07	21	124	66	24.10/	15/100/									
D17	012	2223	2	43.31	8/	21	134	00	24.1%	154.0%									
D17	D16	2191	132	71.55	143	8	132	135	5.6%	92.2%									
2122 82 2530 72 2122 69 2119 15 67.78 136 4 239 132 2.9% 175.7%	D17	2530	299	07.05	176	0	201	176	0.0%	216 50/									
D18 2122 69 2119 15 67.78 136 4 239 132 2.9% 175.7%	D1/	2122	82	07.83	1/0	U	201	1/0	0.0%	210.5%									
D18 2119 15 67.78 136 4 239 132 2.9% 175.7%		2530	72																
2119 15	D10	2122	69	67.70	0 426	4	220	127	2.9%	175.7%									
2117 2	D18	2119	15	07.78	130	4	239	132											
		2117	2																

	2164	81																			
	2119	28																			
D19	2117	3	60.94	122	16	196	106	13.1%	160.7%												
	2164	165																			
D20	2115	150	67.91	136	1	150	135	0.7%	110.4%												
D24	2159	318	200.02	414	164	E 42	350	20.60/	121 20/												
D21	2160	225	206.83	414	164	543	250	39.6%	131.2%												
D22	2069	205	72.79	146	64	208	82	44.0%	142.9%												
D23	2067	82	E0.06	100	60	173	40	60.0%	172 00/												
D23	2069	91	50.06	100	60	1/3	40	00.0%	173.0%												
D24	2067	140	44.90	90	67	140	23	74.6%	155.9%												
	2116	223																			
D25	2159	25	103.37	207	158	328	49	76.3%	158.5%												
023	2120	30	103.37	207	136	328	49	70.570	130.370												
	2067	50																			
	2115	130	103.49						144.9%												
D26	2119	152		207	79	300	128	38.2%													
520	2117	1		20,	,,,	300															
	2068	17																			
	2115	68	78.14																		
D27	2119	125		78.14 156	156	29	211	127	18.6%	135.3%											
	2117	18																			
	2122	77						-													
D28	2118	115	77.14	154	0	271	154	0.0%	175.7%												
	2530	79																			
	2122	43																			
D29	2118	39	108.91	218	14	302	204	6.4%	138.5%												
	2117	216																			
	2068	4																			
D30	2068	292	95.74	191	166	292	25	86.7%	152.5%												
D31	2116	135	76.71	153	127	259	26	83.0%	169.3%												
	2120	124																			
D32	2067	121	36.41	73	67	121	6	92.0%	166.2%												
D33			80.03	160	112	REPLAC ED WITH P5															
D34	2120	185	64.77	130	56	193	74	43.1%	148.5%												
	2066	8			'																
D35	2068	183	111.18	222	109	352	113	49.1%	158.6%												

I	2117	169				l				1
	2118	118								
D36	2117	109	75.99	152	3	269	149	2.0%	177.0%	
	2530	42	70.00				2.0	2.070	2771075	
D37	2123	84	97.02	194	27	85	167	13.9%	43.8%	
D38	2121	85	101.2	202	1	84	201	0.5%	41.5%	
D39	2317	261	81.25	163	13	261	150	8.0%	160.6%	
	2310	122								
D40	2317	102	72.43	145	24	224	121	16.6%	154.5%	
D41	2310	190	63.66	127	58	194	69	45.6%	152.4%	
D42	2725	301	159.4	319	54	295	265	16.9%	92.5%	
D43	2725	315	72.14	144	59	317	85	40.9%	219.7%	
D44	2436	250	79.59	159	51	250	108	32.0%	157.1%	
	2435	150								
D45	2436	74	74.61	149	99	224	50	66.4%	150.3%	
	2436	23								
D46	2435	99	70.42	141	94	153	47	66.7%	108.5%	
	2252	31								
D.47	2227 92	92		7.4	5 4	126	20	72.00/	470.20/	
D47	2252	34	37.16	74	54	126	20	73.0%	170.3%	
	2228	154	73.54							
D48	2227	11		147	84	175	63	57.1%	119.0%	
	2791	10								
D49	2228	78	51.71	103	24	187	79	23.3%	181.6%	
D49	2791	109	31.71	103	24	107	79	23.370	101.070	
D50	2791	180	46.13	92	60	180	32	65.0%	195.1%	
D51	2967	467	119.77	240	0	467	240	0.0%	195.0%	
D52	2305	170	58.08	116	54	173	62	46.5%	148.9%	
D53	2447	123	53.37	107	68	129	39	63.6%	120.6%	
	2305	6	33.37	107		123	3,5	03.070	120.070	
D54	2447	4	24.08	48	18	80	30	37.4%	166.1%	
D55	2629	214	50.60	101	56	213	45	55.3%	210.5%	
D56	2629	266	70.89	142	45	266	97	31.7%	187.6%	
D57	2811	257	73.57	147	1	257	146	0.7%	174.7%	
D58	2811	242	78.18	156	9	337	147	5.8%	216.0%	
	5179	95								
D59	2812	324	76.92	154	0	321	154	0.0%	208.7%	
D60	2812	300	69.45	139	0	300	139	0.0%	216.0%	
D61	2778	265	67.69	135	52	265	83	38.4%	195.7%	
D62	2779	172	63.72	127	34	173	93	26.7%	135.8%	

D63	2779	263	75.22	150	49	262	101	32.6%	174.2%	
D64	2726	130	50.90	102	20	131	82	19.6%	128.7%	
D65	2726	205	59.41	119	15	204	104	12.6%	171.7%	
D66	2726	165	50.36	101	9	165	92	8.9%	163.8%	
D67	2727	243	68.96	138	1	243	137	0.7%	176.2%	
	2727	141								
D68	5527-	108	75.62	151	0	249	151	0.0%	164.9%	
	1	100								
D69	2898	262	86.91	174	0	291	174	0.0%	167.4%	
D70	2898	288	65.00	130	0	288	130	0.0%	221.5%	
D71	2887	235	64.68	129	1	234	128	0.8%	180.9%	
D72	2887	408	92.60	185	2	419	183	1.1%	226.2%	
D73	2528	162	130.36	261	5	373	256	1.9%	143.1%	
D74	2528	274	145.54	291	8	160	283	2.7%	55.0%	
TOTAL:			5780.9	11563	2688	17012	8828	23.2%	147.1%	

				F	PRIORITY	DENSITY	ZONES					
P1	2226	199	81.93	164	62	198	102	37.8%	120.7%			
P2	2435	21	12.27	25	16	24	9	64.0%	96.0%			
PZ	2252	3	12.27	25	10	24	9	04.0%	90.0%			
	2252	174										
Р3	2227	160	125.47	251	202	391	49	80.5%	155.8%			
	2228	57										
P4	2305 2447	109	33.21	66	54	109	SEWERED					
	2120	36										
P5	2067	241	229.04	229.04	229.04	458	443	611	15	96.7%	133.4%	
	2066	334										
P6	2779		10.65	21	19	31	SEWERED					
P7	2629	45	18.65	37	23	60	14	62.2%	162.2%			
1 /	2447	15	18.05	J/	25	00	14	02.270	102.270			
	2069	21										
	2305	17										
P8	2447	28	52.93	106	38	124	68	35.8%	117.0%			
	2067	41										
	2629	17										
P9	2310	50	15.70	31	13	46	18	41.9%	148.4%			
TOTAL- P			579.85	1159	870	1594	275	75.1%	137.5%			
TOTAL	ALL		6360.7	12722	3558	18606	9103	28.0%	146.3%			

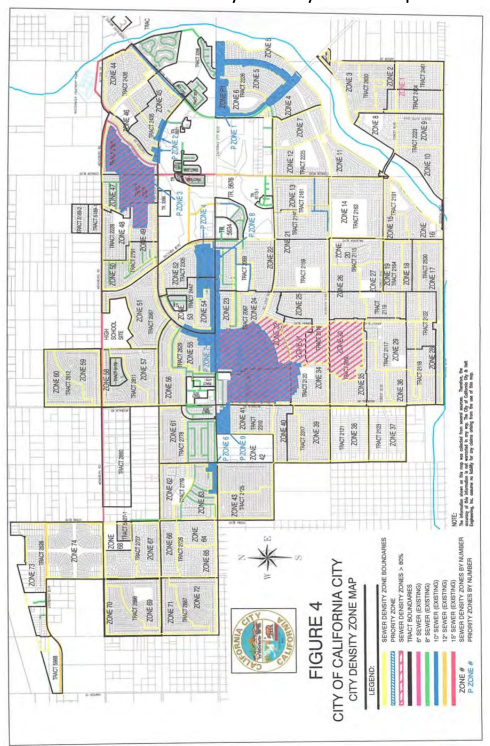


FIGURE 4: City Density Zone Map

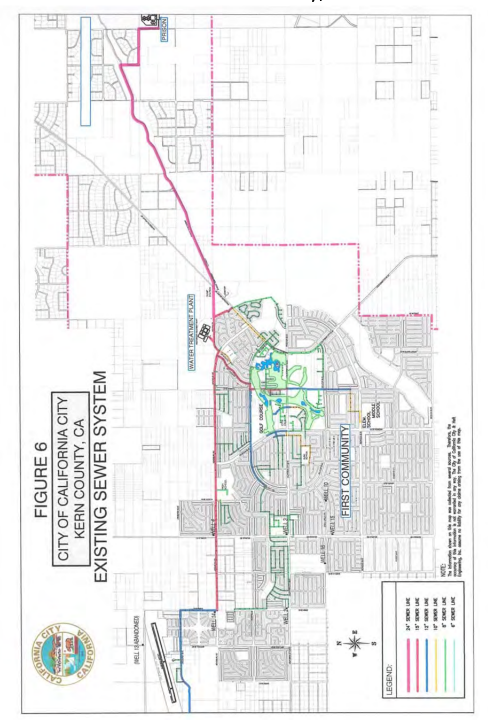


FIGURE 6: California City, Sewer Plan

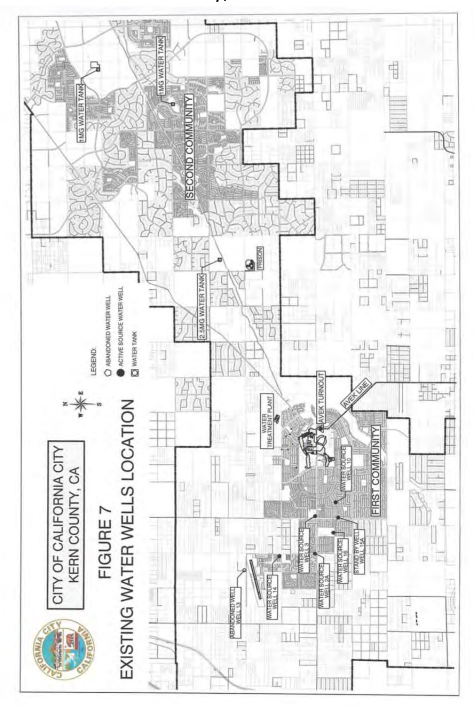
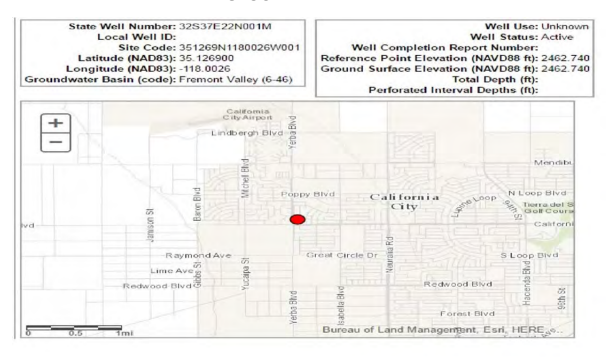


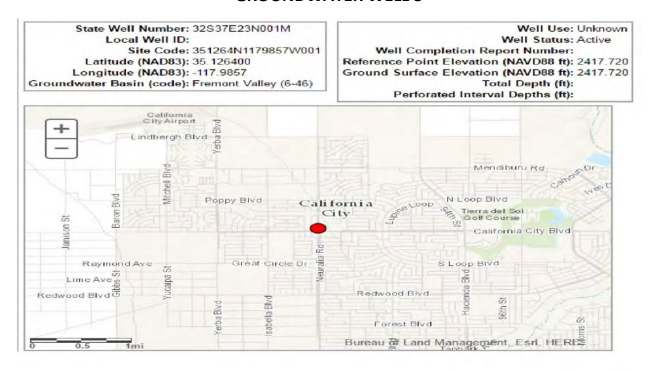
FIGURE 7: California City, Groundwater Wells Location Plan

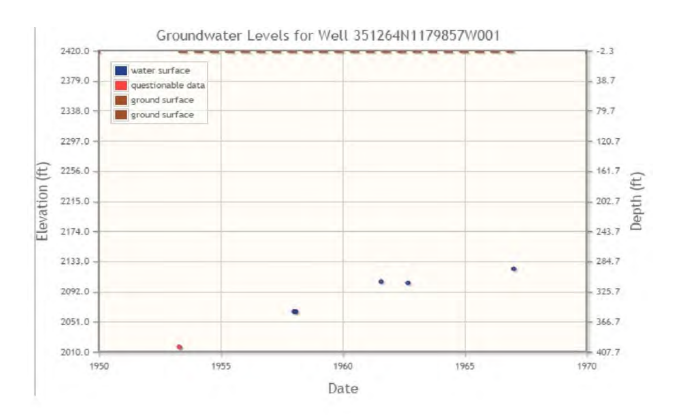
FIGURE 8: California City Groundwater Wells Level

GROUNDWATER WELL 2A



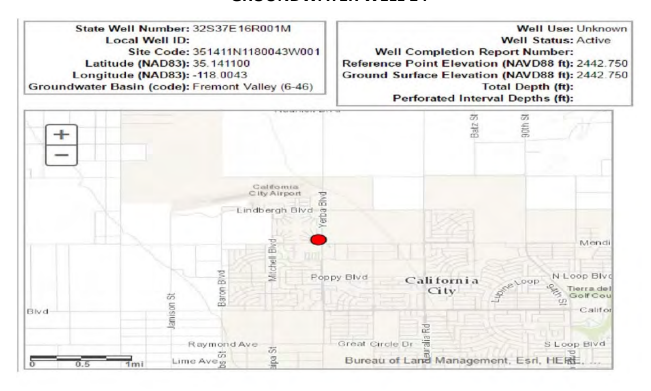


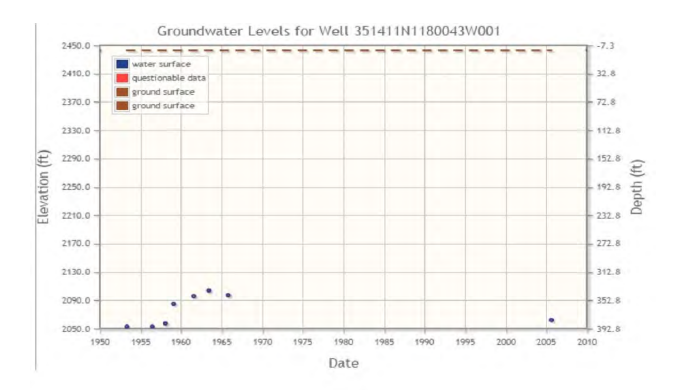


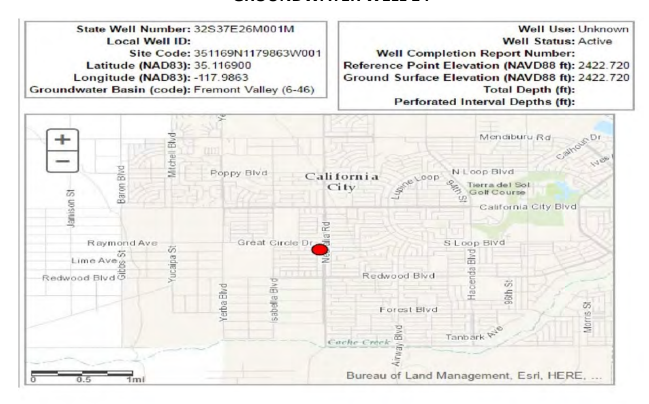












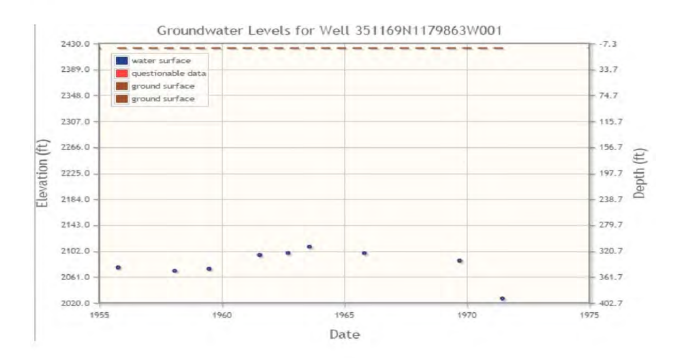


Table 1: Number of Permitted OWTS by Zone
CITY OF CALIFORNIA CITY

NUMBER OF PERMITTED OWTS BY ZONE

DENSI	TY	PERMITTED	NEW	REVISION /	REPLACEMENT	TOTAL
ZON	E	OWTS AS OF	PERMITTED	CORRECTION	PERMITTED	PERMITTED
		07/14/15	OWTS FROM	PERMITTED	OWTS FROM	OWTS PER
			07/15/15 TO	OWTS FROM	07/15/15 TO	ZONE
			02/15/17	07/15/15 TO	02/15/17	
				02/15/17		
ZONE	1	1	0	0	0	1
ZONE	2	0	0	0	0	0
ZONE	3	8	0	0	0	8
ZONE	4	23	0	0	0	23
ZONE	5	31	0	0	0	31
ZONE	6	31	0	0	0	31
ZONE	7	32	0	0	0	32
ZONE	8	0	0	0	0	0
ZONE	9	1	0	0	0	1
ZONE	10	1	0	0	0	1
ZONE	11	2	0	0	0	2
ZONE	12	7	0	0	0	7
ZONE	13	38	0	0	0	38
ZONE	14	21	0	0	0	21
ZONE	15	21	0	0	0	21
ZONE	16	8	0	0	0	8
ZONE	17	0	0	0	0	0
ZONE	18	4	0	0	0	4
ZONE	19	16	0	0	0	16
ZONE	20	1	0	0	0	1
ZONE	21	164	0	0	0	164
ZONE	22	64	0	0	0	64
ZONE	23	60	0	0	0	60
ZONE	24	67	0	0	0	67
ZONE	25	158	0	0	0	158
ZONE	26	79	0	0	0	79
ZONE	27	29	0	0	0	29
ZONE	28	0	0	0	0	0
ZONE	29	14	0	0	0	14

ZONE	30	166	0	0	0	166
ZONE	31	127	0	0	0	127
ZONE	32	67	0	0	0	67
ZONE	33	112	0	0	0	112
ZONE	34	56	0	0	0	56
ZONE	35	109	0	0	0	109
ZONE	36	3	0	0	0	3
ZONE	37	27	0	0	0	27
ZONE	38	1	0	0	0	1
ZONE	39	13	0	0	0	13
ZONE	40	24	0	0	0	24
ZONE	41	58	0	0	0	58
ZONE	42	54	0	0	0	54
ZONE	43	59	0	0	0	59
ZONE	44	51	0	0	0	51
ZONE	45	99	0	0	0	99
ZONE	46	94	0	0	0	94
ZONE	47	54	0	0	0	54
ZONE	48	84	0	0	0	84
ZONE	49	24	0	0	0	24
ZONE	50	60	0	0	0	60
ZONE	51	0	0	0	0	0
ZONE	52	54	0	0	0	54
ZONE	53	68	0	0	0	68
ZONE	54	18	0	0	0	18
ZONE	55	56	0	0	0	56
ZONE	56	45	0	0	0	45
ZONE	57	1	0	0	0	1
ZONE	58	9	0	0	0	9
ZONE	59	0	0	0	0	0
ZONE	60	0	0	0	0	0
ZONE	61	52	0	0	0	52
ZONE	62	34	0	0	0	34
ZONE	63	49	0	0	0	49
ZONE	64	20	0	0	0	20
ZONE	65	15	0	0	0	15
ZONE	66	9	0	0	0	9
ZONE	67	1	0	0	0	1
ZONE	68	0	0	0	0	0
ZONE	69	0	0	0	0	0
ZONE	70	0	0	0	0	0

ZONE 73 5 0	0 0 5
ZONE 74 8 0	0 0 8

PRIORITY DENSITY ZONES

ZONE	P1	62	0	0	0	62
ZONE	P2	16	0	0	0	16
ZONE	Р3	202	0	0	0	202
ZONE	P4	54	0	0	0	54
ZONE	P5	443	0	0	0	443
ZONE	P6	19	0	0	0	19
ZONE	P7	23	0	0	0	23
ZONE	P8	38	0	0	0	38
ZONE	Р9	13	0	0	0	13
SUBTO	TAL	870	0	0	0	870
:						

TOTAL:	3540	0	0	0	3540

Table 2: Cumulative Density Calculation

Note: Values in figure 3 + Values in Table 1 = Value in Table 2

CITY OF CALIFORNIA CITY

SEWER DENSITY CALCULATIONS BASED ON TWO (2) DWELLING UNITS PER ACRE SEWER DENSITY AS OF: 07/14/15 TO 02/15/17

No.								•	02/13/17			
D01	DENSITY ZONE	TRACT #'S IN EACH ZONE	LOTS PER TRACT	ZONE ACRES		PERMITS ISSUED AS OF 7/14/15	NEW/ REPLACEMENT/ REPAIR PERMIT ISSUED AS OF 7/15/15 TO 2/15/17	TOTAL # OF LOTS	# OF UNDEVELOPED LOTS to CAP	CURRENT % USED	% CAP at Total Buildout	COMMENTS
D02	D04	2404	153	407.26	245	4		250	24.4	0.50/	4.67.00/	
DO2	D01	2461	206	107.36	215	1	0	359	214	0.5%	167.0%	
D03	D02	2404	22	60.00	422		0	220	422	0.00/	400 50/	
D03 2860 20 84.02 168 8 0 330 160 4.8% 196.4%	D02	2630	208	60.83	122	0	0	230	122	0.0%	188.5%	
D04 2226 164 60.65 121 23 0 164 98 19.0% 135.2%		2630	309									
D04 2226 164 60.65 121 23 0 164 98 19.0% 135.2% D05 2226 302 101.35 203 31 0 302 172 15.3% 149.0% D06 2226 92 45.34 91 31 0 92 60 34.2% 101.5% D07 2225 212 74.10 148 32 0 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6%	D03	2860	20	84.02	168	8	0	330	160	4.8%	196.4%	
D05 2226 302 101.35 203 31 0 302 172 15.3% 149.0% D06 2226 92 45.34 91 31 0 92 60 34.2% 101.5% D07 2225 212 74.10 148 32 0 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% <td< td=""><td></td><td>2223</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		2223	1									
D06 2226 92 45.34 91 31 0 92 60 34.2% 101.5% D07 2225 212 74.10 148 32 0 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3%	D04	2226	164	60.65	121	23	0	164	98	19.0%	135.2%	
D07 2225 212 74.10 148 32 0 212 116 21.6% 143.0% D08 2630 20 54.96 110 0 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1%	D05	2226	302	101.35	203	31	0	302	172	15.3%	149.0%	
D08 2223 48 2404 5 D09 2223 222 2404 27 B09 2223 222 2404 27 B010 2223 205 B011 2225 205 B012 2225 205 B013 2161 222 89.31 B014 2163 260 162.28 325 B015 2223 2 2 0 B014 2161 222 89.31 179 38 0 222 141 21.3% 124.3% B014 2163 260 162.28 325 38 0 260 287 11.7% 80.1% B015 2223 2 43.31 87 21 0 134 66 24.1% 154.0% B016 2191 132 71.55 143 8 0 132 135 5.6% 92.2% B017 2530 299 87.85 176 0 0	D06	2226	92	45.34	91	31	0	92	60	34.2%	101.5%	
D08 2630 20 54.96 110 0 0 73 110.00 0.0% 66.4% D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2223 2 43.31 87 21 0 134 66 24.1% 154.0% <t< td=""><td>D07</td><td>2225</td><td>212</td><td>74.10</td><td>148</td><td>32</td><td>0</td><td>212</td><td>116</td><td>21.6%</td><td>143.0%</td><td></td></t<>	D07	2225	212	74.10	148	32	0	212	116	21.6%	143.0%	
2404 5 D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0		2223	48									
D09 2223 222 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2291 132 43.31 87 21 0 134 66 24.1% 154.0% <t< td=""><td>D08</td><td>2630</td><td>20</td><td>54.96</td><td>110</td><td>0</td><td>0</td><td>73</td><td>110.00</td><td>0.0%</td><td>66.4%</td><td></td></t<>	D08	2630	20	54.96	110	0	0	73	110.00	0.0%	66.4%	
D09 2404 27 82.58 165 1 0 249 164 0.6% 150.9% D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% <t< td=""><td></td><td>2404</td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		2404	5									
D10 2223 205 61.82 124 1 0 200 123 0.8% 161.8% D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2223 3 65.77 132 2 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D00	2223	222	02.50	1.05	1	0	240	164	0.69/	150.00/	
D11 2225 205 65.77 132 2 0 208 130 1.5% 157.6% D12 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D09	2404	27	82.58	165	1	0	249	164	0.6%	150.9%	
D11 2223 3 65.77 132 2 0 208 130 1.5% 157.6% D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D10	2223	205	61.82	124	1	0	200	123	0.8%	161.8%	
D12 2225 205 92.56 185 7 0 162 178 3.8% 87.5% D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D11	2225	205	65.77	122	2	0	200	120	1 50/	157.69/	
D13 2161 222 89.31 179 38 0 222 141 21.3% 124.3% D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	DII	2223	3	05.77	132	2	U	208	130	1.5%	157.0%	
D14 2163 260 162.28 325 38 0 260 287 11.7% 80.1% D15 2191 132 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D12	2225	205	92.56	185	7	0	162	178	3.8%	87.5%	
D15 2191 132 2223 2 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D13	2161	222	89.31	179	38	0	222	141	21.3%	124.3%	
D15 2223 2 43.31 87 21 0 134 66 24.1% 154.0% D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D14	2163	260	162.28	325	38	0	260	287	11.7%	80.1%	
2223 2 D16 2191 132 71.55 143 8 0 132 135 5.6% 92.2% D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	D1E	2191	132	12 21	97	21	0	12/	66	2/110/	15/1 00/	
D17 2530 299 87.85 176 0 0 381 176 0.0% 216.5%	סדס	2223	2	45.51	6/		U	134	00	24.170	134.0%	
D17 87.85 176 0 0 381 176 0.0% 216.5%	D16	2191	132	71.55	143	8	0	132	135	5.6%	92.2%	
2122 82 87.03 170 0 0 381 170 0.0% 216.5%	D17	2530	299	97 OF	176	0	0	201	176	0.09/	216 50/	
	חזי/	2122	82	67.83	1/0	U	U	201	1/0	0.0%	210.5%	

	2530	72									
	2122	69									
D18	2119	15	67.78	136	4	0	239	132	2.9%	175.7%	
	2117	2					'		,		
	2164	81									
	2119	28									
D19	2117	3	60.94	122	16	0	196	106	13.1%	160.7%	
	2164	165									
D20	2115	150	67.91	136	1	0	150	135	0.7%	110.4%	
D24	2159	318	206.02	44.4	164	_	F 42	250	20.69/	424.20/	
D21	2160	225	206.83	414	164	0	543	250	39.6%	131.2%	
D22	2069	205	72.79	146	64	0	208	82	44.0%	142.9%	
D22	2067	82	F0.06	100	60	_	172	40	60.00/	172.00/	
D23	2069	91	50.06	100	60	0	173	40	60.0%	173.0%	
D24	2067	140	44.90	90	67	0	140	23	74.6%	155.9%	
	2116	223									
D25	2159	25	103.37	207	158	0	328	49	76.3%	158.5%	
D23	2120	30		207	136	0	320	49	70.5%	136.5%	
	2067	50									
	2115	130									
D26	2119	152	103.49	207	79	0	300	128	38.2%	144.9%	
D20	2117	1	103.49	207	73		300	120	38.270	1111370	
	2068	17									
	2115	68									
D27	2119	125	78.14	156	29	0	211	127	18.6%	135.3%	
	2117	18									
	2122	77									
D28	2118	115	77.14	154	0	0	271	154	0.0%	175.7%	
	2530	79									
	2122	43									
D29	2118	39	108.91	218	15	0	302	203	6.9%	138.5%	
	2117	216	100.51	210	15		302	203	0.570	130.370	
	2068	4									
D30	2068	292	95.74	191	166	0	292	25	86.7%	152.5%	
D31	2116	135	76.71	153	127	0	259	26	83.0%	169.3%	
	2120	124	70.71	133	127		233	20	03.070	105.570	
D32	2067	121	36.41	73	67	0	121	6	92.0%	166.2%	
D33			80.03	160	112	0	REPLACED WITH P5				
D34	2120	185	64.77	130	56	0	193	74	43.1%	148.5%	

	2066	8										
	2068	183								.==/		
D35	2117	169	111.18	222	109	0	352	113	49.1%	158.6%		
	2118	118										
D36	2117	109	75.99	152	3	0	269	149	2.0%	177.0%		
	2530	42										
D37	2123	84	97.02	194	27	0	85	167	13.9%	43.8%		
D38	2121	85	101.2	202	1	0	84	201	0.5%	41.5%		
D39	2317	261	81.25	163	13	0	261	150	8.0%	160.6%		
- 10	2310	122							10.004			
D40	2317	102	72.43	145	24	0	224	121	16.6%	154.5%		
D41	2310	190	63.66	127	58	0	194	69	45.6%	152.4%		
D42	2725	301	159.4	319	54	0	295	265	16.9%	92.5%		
D43	2725	315	72.14	144	59	0	317	85	40.9%	219.7%		
D44	2436	250	79.59	159	51	0	250	108	32.0%	157.1%		
D.45	2435	150	74.64	4.40	00	_	224	F.0	66.40/	450.20/		
D45	2436	74	74.61	149	99	0	224	50	66.4%	150.3%		
	2436	23	23 99 70.42 31									
D46	2435	99		70.42	141	94	0	153	47	66.7%	108.5%	
	2252	31										
D47	2227	92	27.16	74	F 4	_	120	20	72.00/	170.20/		
D47	2252	34	37.16	74	54	0	126	20	73.0%	170.3%		
	2228	154										
D48	2227	11	73.54	147	84	0	175	63	57.1%	119.0%		
	2791	10										
D49	2228	78	E1 71	103	24	0	187	79	22.20/	181.6%		
D49	2791	109	51.71	105	24	U	107	79	23.3%	161.0%		
D50	2791	180	46.13	92	60	0	180	32	65.0%	195.1%		
D51	2967	467	119.77	240	0	0	467	240	0.0%	195.0%		
D52	2305	170	58.08	116	54	0	173	62	46.5%	148.9%		
D53	2447	123	53.37	107	68	0	129	39	63.6%	120.6%		
D33	2305	6	33.37	107	00	U	123	33	03.070	120.070		
D54	2447	4	24.08	48	18	0	80	30	37.4%	166.1%		
D55	2629	214	50.60	101	56	0	213	45	55.3%	210.5%		
D56	2629	266	70.89	142	45	0	266	97	31.7%	187.6%		
D57	2811	257	73.57	147	1	0	257	146	0.7%	174.7%		
D58	2811	242	78.18	156	9	0	337	147	5.8%	216.0%		
D30	5179	95	70.10	130	,	J	337	14/	3.070	210.070		
D59	2812	324	76.92	154	0	0	321	154	0.0%	208.7%		
D60	2812	300	69.45	139	0	0	300	139	0.0%	216.0%		
D61	2778	265	67.69	135	52	0	265	83	38.4%	195.7%		

D62	2779	172	63.72	127	34	0	173	93	26.7%	135.8%	
D63	2779	263	75.22	150	49	0	262	101	32.6%	174.2%	
D64	2726	130	50.90	102	20	0	131	82	19.6%	128.7%	
D65	2726	205	59.41	119	15	0	204	104	12.6%	171.7%	
D66	2726	165	50.36	101	9	0	165	92	8.9%	163.8%	
D67	2727	243	68.96	138	1	0	243	137	0.7%	176.2%	
D68	2727	141	75.62	151	0	0	249	151	0.0%	164.9%	
D08	5527-1	108	73.02	131	U	U	243	131	0.076	104.570	
D69	2898	262	86.91	174	0	0	291	174	0.0%	167.4%	
D70	2898	288	65.00	130	0	0	288	130	0.0%	221.5%	
D71	2887	235	64.68	129	1	0	234	128	0.8%	180.9%	
D72	2887	408	92.60	185	2	0	419	183	1.1%	226.2%	
D73	2528	162	130.36	261	5	0	373	256	1.9%	143.1%	
D74	2528	274	145.54	291	8	0	160	283	2.7%	55.0%	
TC	OTAL:		5780.9	11563	2688	0	17012	8827	23.2%	147.1%	
				PR	IORITY	DENSI'	TY ZONE	S			
P1	2226	199	81.93	164	62	0	198	102	37.8%	120.7%	
P2	2435	21	12.27	25	16	0	24	9	64.0%	96.0%	
F Z	2252	3	12.27	23	10	-0	24	9	04.070	90.070	
	2252	174									
Р3	2227	160	125.47	251	202	0	391	49	80.5%	155.8%	
	2228	57									
P4	2305 2447	109	33.21	66	54	0	109	SEWERED			
	2120	36									
P5	2067	241	229.04	458	443	0	611	15	96.7%	133.4%	
	2066	334									
Р6	2779		10.65	21	19	0	31	SEWERED			
P7	2629	45	18.65	37	23	0	60	14	62.2%	162.2%	
_ ' '	2447	15	10.05		23	J		17	02.270	102.2/0	
	2069	21									
	2305	17									
P8	2447	28	52.93	106	38	0	124	68	35.8%	117.0%	
	2067	41									
	2629	17									
P9	2310	50	15.70	31	13	0	46	18	41.9%	148.4%	
TO	TAL-P		579.85	1159	870	0	1594	275	75.1%	137.5%	
тот	AL ALL		6360.7	12722	3558	0	18606	9102	28.0%	146.3%	