

TEST ENVIRONMENT

This is a test site of the Electronic Water Rights Management System Report Management System (eWRIMS RMS). Data entered into this site will be **DELETED**. Please go to the [eWRIMS RMS production site](#) in order to enter legitimate data.



eWRIMS Report Management System

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Filter:

Select "Start" in the action column below to begin a new report or continue a report in progress. If you would like to make changes to a submitted report, select "Amend". If you do not see the report for the year you are trying to file, use the hyperlink "Add a Report for a Previous Year" found at the bottom of this screen. Submitted reports can be accessed for viewing and printing at any time by selecting "View" in the action column.

Water Right ID	Primary Owner	Face Value (acre-ft/yr)	County	Source	Type	Year / Revision	Status	Date Submitted	Action
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2016 / 1	Not Started		Start
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2015 / 1	Submitted	6/27/2016	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2014 / 1	Submitted	4/15/2015	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2013 / 1	Submitted	5/15/2014	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2012 / 2	Submitted	4/5/2013	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2012 / 1	Submitted	4/5/2013	View
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2011 / 1	Submitted	4/5/2013	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2010 / 1	Submitted	4/26/2011	View Amend

[Add a Report for a Previous Year](#)

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PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID
A028066

Permit Number
[019703](#)

Primary Owner
US BUREAU OF LAND
MANAGEMENT

Permittee Summary Information

Below is a summary of the information pertaining to this Permit.

OWNER(S) OF RECORD			
R C ROBERTS ESPIL SHEEP COMPANY FRENCH RANCH US BUREAU OF LAND MANAGEMENT DODGE RANCH INC			
Primary Owner	ADDRESS	PHONE	
US BUREAU OF LAND MANAGEMENT	Mother Lode Field Office, 5152 Hillsdale Circle, El Dorado Hills, CA, 95767	530-233-4666	
Agent	ADDRESS	PHONE	
U S BUREAU OF LAND MANAGEMENT	2950 RIVERSIDE DR, SUSANVILLE, CA, 96130	530-224-2156	
NAME(S) OF SOURCES OF WATER	POD PARCEL NO.	COUNTY LOCATION	
UNST		Lassen	
MAX DIRECT DIVERSION RATE	MAX COLLECTION TO STORAGE AMOUNT	WATER RIGHT FACE VALUE	
	2.3 AC-FT	2.3 AC-FT	
PERMITTED USE(S) OF WATER	ACRES	DIRECT DIVERSION SEASON (month/day to month/day)	COLLECTION TO STORAGE SEASON (month/day to month/day)
Fire Protection			11/1 - 6/15
Fish and Wildlife Protection and/or Enhancement			11/1 - 6/15
Stockwatering			11/1 - 6/15
DATE BY WHICH PERMITTEE SHALL COMPLETE THE AUTHORIZED PROJECT INCLUDING COMPLIANCE WITH ALL PERMIT TERMS AND CONDITIONS, AND MAKE FULL BENEFICIAL USE OF WATER			
12/01/1989			

Is the primary owner information shown above correct? Yes No

Is the agent information shown above correct? Yes No

If the owner or agent information shown above is wrong or missing, click [here](#) to correct. Otherwise, please use the continue button to begin completing the online Progress Report.

Please allow up to four weeks for owner, address, or agent changes to be reflected on the Summary Information shown above.

Back

Continue

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PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID A028066	Permit Number 019703	Primary Owner US BUREAU OF LAND MANAGEMENT
----------------------------------	-----------------------------------------	----------------------------------------------------------

Please answer all the questions. When finished, click "Continue" to go to the next page.

Part 1 of 11: COMPLIANCE WITH PERMIT TERMS AND CONDITIONS

This report is your record of actual water diversion and use made under the water right permit number shown above. The requested information is required pursuant to Title 23, Sections 847 and 925, of the California Code of Regulations. Information provided in the report may be used by the State Water Board to evaluate compliance with permit terms and conditions.

1. I have currently reviewed my [water right permit](#).

Yes No

2. I am complying with all terms and conditions.

Yes

No - If no, identify term and reason for non-compliance:

3. In this reporting year, were there changes to the project covered by this permit?

If NO, this field may be left blank.

If YES, indicate the changes. Check all that apply.

- I have changed the diversion/intake location. Please explain:
- I have changed the type(s) of use(s). Please explain:
- I have changed the place of use. Please explain:
- Other changes not listed. Please explain:

Note:

A Change Petition and associated fees are likely required for any significant changes to the permitted project. A Change Petition can be downloaded [here](#).

Back

Continue

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PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID
A028066

Permit Number
[019703](#)

Primary Owner
US BUREAU OF LAND
MANAGEMENT

Part 2 of 11: PERMITTED PROJECT STATUS

California Water Code sections 1396 and 1397 requires a permittee(s) to exercise due diligence in developing an appropriate water right project so that the project is completed within the time period specified in the permit.

Check one of the following project statuses:

4. REVOCATION

The project has been abandoned and I request revocation of the permit.

Revocation is not complete and you will continue to receive annual bills until a Revocation Request form is received and processed by the Division of Water Rights.

Please print a [revocation request form](#) and mail it to the address shown on the form.

5. PROJECT COMPLETE

The project has been completed. I have made full beneficial use of water as to the diversion rate, amount, and season specified in the permit and have complied with all terms and conditions. I am ready for (or have had) a licensing inspection by Division of Water Rights staff and request that a water right license be issued.

Please Note: Water Code section 1605 requires the State Water Board to conduct a full inspection and examination of the works constructed and the use of water as soon as practicable after receiving notification that a permitted project is completed. Unfortunately, the Division of Water Rights (Division) is unable to promptly inspect all projects reported ready for licensing due to limited resources. An inspector from this office will contact you when the Division schedules your project for inspection. To expedite the licensing process, for any permits that authorize diversion of water to a reservoir, you may retain a licensed land surveyor or civil engineer to:

- (1) survey the reservoir and submit the certified survey to the Division along with your request for a licensing inspection; and
- (2) submit any records of diversion or calculations of beneficial use of water under the permit.

Whenever possible, the Division will prioritize its field inspection based on the date that the survey and diversion/use information is submitted to the Division. Permittees delinquent on their annual water right fees will not be a high priority for licensing.

6. PROJECT HAS NOT BEEN COMPLETED

If the project has not been completed, please answer the following:

6a. Has construction work commenced?

Yes No

6b. Is construction completed?

Yes No

6c. Have the permitted beneficial uses of water commenced?

Yes No

6d. Will you be able to beneficially use the maximum amount of water needed within the time period specified in the permit?

Yes No

6e. Explain what additional steps are necessary to complete construction and/or beneficially use the maximum amount of water needed. (Input is limited to 4000 characters.)

(Please explain the status of the permit's construction and/or remaining process to bring diversion facility to maximum desired potential)

6f. Please provide the estimated date when you will beneficially use the maximum amount of water needed.

(mm/dd/yyyy, example: 02/07/2009)

Note:

A [Petition for Extension of Time](#) and associated fees may be required if the project is not completed within the time period specified in the permit.

Back

Continue

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eWRIMS
Report Management System

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Part 3 of 11: USE OF WATER

7. Check the appropriate boxes and explain how the water was used:

Water was not used under this permit in 2016

Irrigation (Specify number of acres and crop type)

acres

Frost Protection (Specify number of acres)

acres

Heat Protection (Specify number of acres)

acres

Industrial (Specify)

Stockwatering (Specify number and type of animals)

Municipal (Specify population served)

Domestic (Specify number of persons, lawn/garden area, etc.)

Power Generation (Specify installed capacity in kW, MW, or hp)

Recreational (Specify boating, fishing, water contact sport, etc.)

Mining (Specify type)

Milling (Specify type)

Fire Protection (Specify name(s) of reservoir(s))

Dust Control (Where)

Dust Abatement on Trails

Fish Culture (Specify)

Salmon

Incidental Power (Specify installed capacity in kW, MW, or hp)

<input type="checkbox"/> Snow Making (Specify number of acres)	<input type="text"/>	acres
<input checked="" type="checkbox"/> Fish and Wildlife Protection and/or Enhancement (Specify)	Water for deer and geese	
<input type="checkbox"/> Other (Specify type of use)	<input type="text"/>	

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eWRIMS Report Management System

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Part 4 of 11: SPECIAL USE CATEGORIES

This part of the form is intended for the reporting of information regarding special use categories, related to certain beneficial uses reported in Part 3 of the form, that have additional reporting requirements.

Cannabis Cultivation

C1. Are you using any water diverted under this right for the [cultivation](#) of [cannabis](#)?

Yes No

The total water use and total extent of any irrigated areas for all beneficial uses associated with this water right should be reported in Part 3 of this form. Click to confirm that all water use and beneficial uses associated with this water right are reported Part 3 of this form before proceeding.

C2. Provide the [total amount of water used under this water right](#) for cannabis cultivation during the 12-month reporting period:

acre-feet

If you have an amount in gallons, use this tool to convert gallons to acre-feet:

Gallons

C3. Provide the [total irrigated acreage](#) (in square feet) of cannabis cultivated under this water right during the 12-month reporting period:

square feet

C4. Provide the amount of cannabis cultivated under this water right during the 12-month reporting period by lighting condition type.

[Outdoor](#)

Cultivated Canopy Size square feet

Total Number of Plants Harvested during 12-month reporting period:

Number of Harvests

[Indoor](#)

Cultivated Canopy Size square feet

Total Number of Plants Harvested during 12-month reporting period:

Number of Harvests

[Mixed Light](#)

Cultivated Canopy Size square feet

Total Number of Plants Harvested during 12-month reporting period:

Number of Harvests

C5. Select all of the irrigation methods that are used to cultivate cannabis under this water right:

- Hand water
- Drip/micro spray irrigation
- Flood irrigation
- Row irrigation
- Other

C6. Is your cultivation of cannabis a [commercial cannabis activity](#)?

If you intend to apply for a license under California Department of Food and Agriculture's Medical Cannabis Cultivation Program, your response will help the State Water Board to efficiently coordinate with the California Department of Food and Agriculture to verify your water source as required under Business and Professions Code section 19332.2.

Yes No

Back

Continue

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eWRIMS
Report Management System

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Part 5 of 11: MAXIMUM RATE OF DIVERSION FOR EACH MONTH (IF AVAILABLE)

Per Title 23, Section 925(c)(5), the maximum rate of diversion must be reported if this data is available. If the rate of diversion data is not available, you may skip this portion of the report by clicking the "Continue" button below.

8a. The rate of diversion of water for each month entered in the table below is shown in units of:

[What's This?](#)

8b. Enter numerals only. For months where no water was diverted, enter 0 (zero). [What's This?](#)

January	5
February	5
March	5
April	0
May	0
June	0
July	0
August	0
September	5
October	5
November	5
December	5

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Report Management System

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Water Right ID A028066	Permit Number 019703	Primary Owner US BUREAU OF LAND MANAGEMENT
----------------------------------	-----------------------------------------	------------------------------------------------------

Part 6 of 11: AMOUNT OF WATER DIVERTED AND USED

9. **Note:** Please report the amounts diverted and used **under this permit only**. Do not report water diverted under other water rights, groundwater, or water supplied or purchased from others.

If you have an amount in gallons, use this tool to convert gallons to acre-feet:

Gallons

3000000 Gallons = 9.206662 Acre-Feet

9a. Type of diversion

- Water was only diverted from a stream and used immediately (Direct Diversion Only)
- Water was only diverted/collected from a stream to a storage reservoir to be used later (Diversion to Storage Only)
- Water was both directly diverted and diverted to storage
- No water was diverted

9b. Instructions for below: Water that is directly diverted (i.e. directly pumped from stream and applied to land) should *only* be reported in Column I (Amount Directly Diverted). Water that is diverted/collected to on-stream or off-stream storage/reservoir should *only* be reported in Column II (Amount diverted or collected to storage). Column III should reflect the total amount of water used (The amount used can include both directly diverted water and water diverted or collected to storage). It should be noted that depending on how water was diverted (Directly diverted or collected/diverted to storage) the appropriate column should be filled out, **NOT** both. If water was both directly diverted and collected/diverted to storage then the amounts need to be separated and applied to the appropriate column and box.

Enter numerals only (no commas or letters)

	I. Amount directly diverted (If none, enter 0)		II. Amount diverted or collected to storage (If none, enter 0)		III. Amount used (If none, enter 0) What's This?	
January	<input style="width: 80px;" type="text" value="9.206662"/>	Acre-Feet	<input style="width: 80px;" type="text" value="23.245160"/>	Acre-Feet	<input style="width: 80px;" type="text" value="11.5"/>	Acre-Feet
February	<input style="width: 80px;" type="text" value="9.2067"/>	Acre-Feet	<input style="width: 80px;" type="text" value="29.014540"/>	Acre-Feet	<input style="width: 80px;" type="text" value="12.4"/>	Acre-Feet
March	<input style="width: 80px;" type="text" value="9.204254"/>	Acre-Feet	<input style="width: 80px;" type="text" value="25.01541"/>	Acre-Feet	<input style="width: 80px;" type="text" value="13.2"/>	Acre-Feet

April	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="17.2"/>	Acre-Feet
May	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="19.1"/>	Acre-Feet
June	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="19.8"/>	Acre-Feet
July	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="20.2"/>	Acre-Feet
August	<input type="text" value="0.7304"/>	Acre-Feet	<input type="text" value="0"/>	Acre-Feet	<input type="text" value="19.4"/>	Acre-Feet
September	<input type="text" value="9.266332"/>	Acre-Feet	<input type="text" value="15.045464"/>	Acre-Feet	<input type="text" value="16.1"/>	Acre-Feet
October	<input type="text" value="9.461801"/>	Acre-Feet	<input type="text" value="17.015344"/>	Acre-Feet	<input type="text" value="14.7"/>	Acre-Feet
November	<input type="text" value="9.224424"/>	Acre-Feet	<input type="text" value="19.014112"/>	Acre-Feet	<input type="text" value="13.8"/>	Acre-Feet
December	<input type="text" value="9.301441"/>	Acre-Feet	<input type="text" value="12.036541"/>	Acre-Feet	<input type="text" value="11.8"/>	Acre-Feet
Total	<input type="text" value="28.3480159999999"/>	Acre-Feet	<input type="text" value="77.27511"/>	Acre-Feet	<input type="text" value="132.8"/>	Acre-Feet

9c. If the total water diverted or used above is 0, please provide an explanation. Permitted rights may be revoked for non-use.

(Please state why there was no diversion and/or use of water during calendar year. Leave blank if not applicable)

(Note: Input is limited to 4000 characters.)

WATER TRANSFERS FOR THIS REPORT YEAR

9d. Was any water under this right transferred? Yes No

9e. If yes, please state quantity transferred in acre-feet: AF

9f. Dates which transfer occurred

From Month Day

To Month Day

9g. This transfer was approved by:

- State Water Board
- DWR
- USBR
- Other

WATER SUPPLY CONTRACTS FOR THIS REPORT YEAR

9h. Did you have a water supply contract? Yes No

9i. Who did you have a water supply contract with?

- USBR
- DWR
- Other

9j. Name of other provider:

9k. Contract Number:

9l. Source from which contract water was diverted:

9m. Is the point of diversion the same as the identified water right?

Yes No

9n. Amount (Acre-Feet) authorized to divert under this contract:

9o. Amount (Acre-Feet) authorized to be diverted in 2016:

9p. Amount (Acre-Feet) Projected for 2017:

9q. Is this contract an exchange or settlement of prior rights?

Yes No

9r. If Yes, do you claim all monthly reported diversion under the prior rights?

Yes No

9s. If No, what amount of reported diversion is solely under contract?

Back

Continue

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Report Management System

PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID A028066	Permit Number 019703	Primary Owner US BUREAU OF LAND MANAGEMENT
---------------------------	-----------------------------------------	--------------------------------------------------

Part 7 of 11: WATER DIVERSION MEASUREMENT

- 10a. I am required to measure as of the date this report is submitted
 I am not required to measure as of the date this report is submitted
[Information on measurement requirements](#)

SUMMARY OF MEASURING DEVICES / MEASUREMENT METHODS ASSOCIATED WITH THE DIVERSION OR STORAGE OF WATER

- 10b. I measure my diversion and/or storage of water
 My diversion is measured by a watermaster assigned to the following service area:

 I do not measure my diversion and/or storage of water
- 10c. An alternative compliance plan was submitted to the Division of Water Rights on: (mm/dd/yyyy, example: 02/07/2009)
- 10d. A request for additional time was submitted to the Division of Water Rights on: (mm/dd/yyyy, example: 02/07/2009)

Select	Measuring Device ID	Nickname	This Device/Method was used to measure water during the current reporting period
<input type="checkbox"/>	M000087	A028066 Flow Meter	<input type="radio"/> Yes <input type="radio"/> No

Add new or remove measurement device(s) to your report by selecting the appropriate action below. The first option allows you to enter one device at a time. If you have multiple devices for this water right, you can return to this page and add additional devices. The second option allows you to import a device that you have previously entered if you use the same device for multiple water rights. The last option allows you to remove any added devices from your report.

Back

Continue

Save Without Submitting

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[019703](#)

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MANAGEMENT

MEASURING DEVICE / MEASUREMENT METHOD INFORMATION

Attachments: additional documentation related to the measurement device or method should be attached to the water use report. You will be able to add attachments before submitting the completed report.

Measurement ID number:	M000087
M1. Briefly describe the measurement device or method:	Flow meter installed
M2. Nickname of measurement device/method (example: pump 1):	A028066 Flow Meter
M3. Type of device / method:	<input type="radio"/> Measurement method <input type="radio"/> Bubbler <input type="radio"/> Doppler or other electronic device <input type="radio"/> Electrical records dedicated to pump <input type="radio"/> Float <input type="radio"/> Flow meter (electromagnetic) <input type="radio"/> Flow meter (positive displacement) <input checked="" type="radio"/> Flow meter (propeller) <input type="radio"/> Flow meter (ultrasonic) <input type="radio"/> Flow meter (vortex) <input type="radio"/> Flume <input type="radio"/> Pressure transducer <input type="radio"/> Staff gauge <input type="radio"/> Weir <input type="radio"/> Other <input type="text"/>
M4. Device make:	Manufacturer
M5. Serial number:	S123456789
M6. Model number:	Model of device
M7. Approximate date of installation:	01/01/2016 (mm/dd/yyyy, example: 02/07/2009)
M8. Additional info:	

(Optional)

MEASURING DEVICE / MEASUREMENT METHOD ACCURACY

M9. Approximate date the measuring device was last calibrated or the measurement method was updated: (mm/dd/yyyy, example: 02/07/2009)

M10. Estimated accuracy of measurement: (enter as a percentage, example: 12%)

M11. Description of calibration method:

M12. Describe the maintenance schedule for the device/method:

PROVIDE THE FOLLOWING INFORMATION FOR THE PERSON WHO LAST CALIBRATED THE DEVICE OR DESIGNED THE MEASUREMENT METHOD:

M13. Name:

M14. Phone number:

M15. Email:

- M16. Qualifications of the individual:
- A California-licensed contractor authorized by the State License Board for C-57 well drilling or C-61 Limited Specialty/D-21 Machinery and Pumps
 - A hydrologist or professional engineer experienced and trained in water measurement who is employed by the federal agency in that capacity
 - A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
 - A person under the supervision of a California-registered Professional Engineer and employed to install, operate, and maintain water measurement and reporting devices or methods
 - California-registered Professional Engineer
 - Other

M17. Provide license number and type for the qualified individual above and/or any other relevant explanation:

DATA RECORDER INFORMATION

- M18. Type of device / method:
- Analog register (flow meter)
 - Data logger (digital)
 - Digital register (flow meter)
 - Ledger
 - Paper chart
 - Other

M19. Device make:

M20. Serial number:

M21. Model number:

M22. Units of measurement:

M23. Frequency of data recording:

M24. Additional info:

TELEMETRY INFORMATION

M25. I am not required to report my diversion or storage data by telemetry as of the date this report is submitted
 I am required to report my diversion or storage data by telemetry as of the date this report is submitted
[Information on Telemetry Requirements](#)

M26. I report my diversion or storage date by telemetry to the following website:

CALCULATING VOLUME FROM RECORDED DATA

If your measuring device measures a flow rate, water velocity, or water elevation, attach a rating table or description of the method used to convert the measured value into a volume of water.

M27. I have attached additional information on the method I used to calculate the volume of water.

ATTACHED DOCUMENTS

M28. Describe any documents related to this measurement device or method that are attached to this water use report:

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Report Management System

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---------------------------	-----------------------------------------	--------------------------------------------------

Part 8 of 11: WATER RIGHTS WITH STORAGE:

11. For water rights with storage only:

If more than one reservoir is covered under this permit, use the Add Another Reservoir button to add additional records.

Delete	Reservoir Name <i>(If the reservoir does not have a name, please create a name for your reservoir)</i>	Did your reservoir spill this year?	If No, how many feet below the spillway vertically was the water level at maximum storage? <i>(Enter numerals only)</i>	Have you completely emptied the reservoir?	If No, how many feet below the spillway vertically was the water level at minimum storage? <i>(Enter numerals only)</i>	Describe the method used to measure water level. <i>(For example, "staff gauge reading" or "visual estimate")</i>
<input type="checkbox"/>	(Name of Reservoir)	No ▾	11 Feet	No ▾	5 Feet	Staff Gauge

Add Another Reservoir

Delete Selected Reservoir(s)

Back

Continue

Save Without Submitting

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[019703](#)

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Part 9 of 11: CREDITS

PLEASE ANSWER ONLY THOSE QUESTIONS BELOW WHICH ARE APPLICABLE TO YOUR WATER RIGHT PROJECT.

Amendments to previously claimed credits are subject to review and may not be accepted.

An appropriate water right can be reduced or revoked through five continuous years of nonuse. However, the California Water Code specifies that under certain conditions no reduction or loss of the appropriate water right shall occur due to: (a) water conservation efforts; (b) use of recycled, desalinated, or polluted water; and/or (c) conjunctive use of groundwater and surface water. You must report the extent and amount of water claimed for credit below.

Failure to report the amounts may deprive you of the benefits allowed under the Water Code sections.

CONSERVATION OF WATER (Water Code section 1011)

(Amendments to previously claimed credits are subject to review and may not be accepted.)

12. During the period covered by this Report, were you implementing any water conservation efforts?

Yes No

If YES, please describe:

(Please state any methods being utilized to conserve water used by this water right)

13. If YES and you want to claim credit for the amount of water conserved towards the water use authorized under your permit as allowed under Water Code section 1011, please show the amount of water conserved below:

(specify the amount in acre-feet or gallons)

WATER QUALITY AND WASTEWATER RECLAMATION (Water Code section 1010)

(Amendments to previously claimed credits are subject to review and may not be accepted.)

14. During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses?

Yes No

15. If YES and you want to claim credit for the substitution of this reclaimed, desalinated, or polluted water in lieu of available surface water authorized under your permit as allowed by Water Code section 1010, please show the amount of reclaimed, desalinated, or polluted water used below:

(specify the amount in acre-feet or gallons)

**CONJUNCTIVE USE OF GROUNDWATER AND SURFACE WATER (Water Code section 1011.5)
(Amendments to previously claimed credits are subject to review and may not be accepted.)**

16. During the period covered by this Report, were you using groundwater in lieu of available surface water authorized under your permit?

Yes No

17. If YES and you want to claim credit for the groundwater used in lieu of available surface water authorized under your permit as allowed under Water Code section 1011.5, please show the amount of groundwater used below:

(specify the amount in acre-feet or gallons)

Back

Continue

Save Without Submitting

Sample

TEST ENVIRONMENT

This is a test site of the Electronic Water Rights Management System Report Management System (eWRIMS RMS). Data entered into this site will be **DELETED**. Please go to the [eWRIMS RMS production site](#) in order to enter legitimate data.



eWRIMS
Report Management System

PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID A028066	Permit Number 019703	Primary Owner US BUREAU OF LAND MANAGEMENT
---------------------------	-----------------------------------------	--------------------------------------------------

Part 10 of 11: ADDITIONAL REMARKS AND ATTACHMENTS

Please add additional remarks:

(Note: Input is limited to 4000 characters.)

This field may be used to add additional comments about your report.

Please refer to change request forms for changes to water right account.

Forms are available at:
http://www.waterboards.ca.gov/water_issues/programs/ewrims/ownership/

For additional assistance, please contact:
 eWRIMS Help Center assistance line at (916)445-2812

Attach a File

Maximum file size: 75 MB
 Preferred file formats: Microsoft Office Excel, Microsoft Office Word, JPEG, PDF or CSV

File Name

Description

Attached Files

Select	File Name	Description	Size
No Attachments			

TEST ENVIRONMENT

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eWRIMS Report Management System

PROGRESS REPORT BY PERMITTEE FOR 2016

Water Right ID
A028066

Permit Number
[019703](#)

Primary Owner
US BUREAU OF LAND
MANAGEMENT

Part 11 of 11: Please provide the contact information of the person completing this form:

Fields marked with * are required.

Relation to the water right*

- Primary Owner of Record (US BUREAU OF LAND MANAGEMENT)
 New Primary Owner
 Other Specify:

First Name*

Last Name*

Address*

Phone Number

Email

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief:

I read the above and agree.*

You will be able to print a copy of this report after you click the Submit button or the Save Without Submitting button.

If you chose "Save Without Submitting" your report will not be filed.

TEST ENVIRONMENT

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eWRIMS Report Management System

Logged in as: A028066 | [Annual Reports](#) | [Log Out](#)

Filter:

Select "Start" in the action column below to begin a new report or continue a report in progress. If you would like to make changes to a submitted report, select "Amend". If you do not see the report for the year you are trying to file, use the hyperlink "Add a Report for a Previous Year" found at the bottom of this screen. Submitted reports can be accessed for viewing and printing at any time by selecting "View" in the action column.

Water Right ID	Primary Owner	Face Value (acre-ft/yr)	County	Source	Type	Year / Revision	Status	Date Submitted	Action
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2016 / 1	Submitted	2/1/2017	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2015 / 1	Submitted	6/27/2016	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2014 / 1	Submitted	4/15/2015	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2013 / 1	Submitted	5/15/2014	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2012 / 2	Submitted	4/5/2013	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2012 / 1	Submitted	4/5/2013	View
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2011 / 1	Submitted	4/5/2013	View Amend
A028066	US BUREAU OF LAND MANAGEMENT	2.3	Lassen	UNST	Progress Report by Permittee	2010 / 1	Submitted	4/26/2011	View Amend

[Add a Report for a Previous Year](#)