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NDWR

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Permit No. 20794

Post-It [®] Fax Note 7671		Date 8/1/2006	# of pages 3
To DEBBE SLOPE	From KEN		
Co./Dept. SNWA	Co. NDWR		
Phone # 702-862-3400	Phone # 684-2800		
Fax # 702-862-3751	Fax # 684-2810		

PROOF OF

NOTE—Questions 1 to 12, inc granted. If this proof is made for i classes of culture, etc., must accomp 533.410.)

FILED
 DEC 12 1970
 STATE ENGINEER'S OFFICE
 for water has been mted. together with \$ 533.405 and NRS

QUESTION 1. What is your name, occupation, and post office address?

Answer Gerard S. Witucki, Chief, Water Resources Section, Office of Land Acquisition and Water Resources, Western Service Center, 450 Golden Gate Ave., Box 36025, S.F., Calif. 94102.

QUESTION 2. Are you acting in behalf of the permittee? If so, state his name, address, and your authority for acting in his behalf.

Answer U. S. Government, Department of Interior, National Park Service, Lehman Caves National Monument.

QUESTION 3. What is the number of the permit under which this proof is made? Answer 20794

QUESTION 4. From what source do you obtain your water supply?

Answer Cave Springs, tributary to Baker-Lehman Creeks.

QUESTION 5. What is the name of the canal, conduit, or other works by which water is conducted to its place of use?

Answer

QUESTION 6. To whom was the permit issued? If not the original permittee, give the succession of title.

Answer U. S. Government, Department of Interior, National Park Service, Lehman Caves National Monument

If assignments of title are not on file in the office of the State Engineer, the certificate will issue to the original applicant.

QUESTION 7. For what purpose are you using the water for which you are now making proof?

Answer Domestic, recreation, fire protection.

QUESTION 8. How many cubic feet per second of water, or fraction thereof, have you actually diverted and beneficially used for the purpose for which this proof is made?

(Actual measurement of water shall be given. 40 miners' inches equals 1 cubic foot per second. 1 miners' inch equals 11.21 gallons per minute. 448.83 gallons per minute equals 1 cubic foot per second.)

Answer 0.15 cfs

QUESTION 9. State the period during the year when water has been beneficially used.

Answer January - December

QUESTION 10. Give date when water measurements were taken, the point at which such measurements were taken and the name and address of persons who made the measurements.

Answer Water measurements are taken at a point where the diverted water enters a chlorinator prior to going to a 50,000 gallon storage facility. a consistent flow of 49 Gal/min is indicated. Measurements are taken by Maintenance Foreman Prentice Kofman and maintenance man Erland Richardson, Lehman Caves National Monument.

QUESTION 11. Water is diverted from its source at the following point whence the common corner
Describe as being within a 40-acre subdivision of
of Sections 10, 11, 14, 15 T13N, R69E, MDB&M bears S. 70° 10'E, 8,312.49 feet on
public survey, and by course and distance to a section corner. If on unsurveyed land, it should be noted.
unsurveyed lands (SW $\frac{1}{4}$, NE $\frac{1}{4}$, Sec. 9, T13N, R69E).

IF WATER IS USED FOR IRRIGATION ANSWER THE FOLLOWING:

QUESTION 12. Upon how many acres have you beneficially used water?.....

QUESTION 13. Give the number of acres in each legal subdivision.

Answer.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	F.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....
.....	acres in the.....	of Sec.....	T.....	R.....	E.....

(Enumerate only the lands upon which water has been actually used.)

QUESTION 14. Have you installed a headgate and weir at your point of diversion, as required by the terms of your permit? Give approximate dimensions of headgate.

Answer.....

QUESTION 15. Do you use the rotation system for irrigating?

Answer.....

QUESTION 16. What is the character of the soil irrigated?

Answer.....

**IF WATER IS USED FOR STOCK WATERING OR DOMESTIC PURPOSES
ANSWER THE FOLLOWING:**

QUESTION 17. Give detailed description of works of diversion and manner by which water is stored for beneficial use, embracing approximate dimensions of dam at source, size and length of pipe, and size and number of tanks or troughs. If troughs are not used state exactly how water is stored for beneficial use.

Answer Infiltration gallery at Cave Springs (1000 gallon collection SUMP), 4" C.I. &
2" G.S. supply pipe line, 50,000 Gal. distribution reservoir 5000 ft. of 6" C.I.
distribution line-chlorinization house with equipment, supply taps, fire hydrants,
and other distribution valves.

QUESTION 18. Give approximate number and kind of animals watered.

Answer.....

**IF WATER IS USED FOR POWER OR MINING AND MILLING PURPOSES
ANSWER THE FOLLOWING:**

QUESTION 19. What are the dimensions of the diversion headgate and carrying capacity of the conduit in cubic feet per second? Is water diverted by ditch, pipe or flume?

Answer.....

