

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

\$50 fee
Received by DP
Receipt No. C097477
Date 7-12-13

REQUEST FOR EXTENSION OF TIME

To provide additional time in which to submit proof of beneficial use for a water right permit

The Idaho Department of Water Resources will consider this form a request that the permit holder(s) be granted an additional period of time under the provisions of Section 42-204, Idaho Code, in which to complete development of a water right and file proof of beneficial use of water. There is a **FILING FEE of \$50.00** to be included with this form when filed with IDWR.

Permit no. 63-32061 Date proof is due 8/1/2013

Name(s) of permit holder(s) Avimor Partners, LLC

Mailing address 18454 N. Mcleod Way City Boise State ID Zip 83714

Telephone no. 208-939-0343 Email _____

Describe what work has been completed toward the development of this water right:

If no work has been completed, show "none".

see attached

Costing \$ _____

The permit holder(s) has been unable to complete the remainder of the work for the following reasons:

see attached

Permit holder(s) request an extension for 10 year(s).

[Signature]
Signature (If other than permit holder, Power of Attorney must be supplied)

7/8/2013
Date

ACTION OF THE DEPARTMENT OF WATER RESOURCES

The Department has reviewed the explanation for delay and concludes the reason(s) for delay meets the requirements for approval of the Request for Extension of Time as provided by Section(s) 42-204 and/or 42-218, Idaho Code.

IT IS HEREBY ORDERED that the permit is **REINSTATED** with the priority date advanced to _____, 20____.

IT IS HEREBY ORDERED that the above request for extension of time is **APPROVED**, and the time within which to submit proof of beneficial use is extended to August 01, 2013.

Signed this 8th day of October, 2013

Jeff Peppersack, Chief
Water Allocation Bureau

[Signature]

Remarks - Request for Extension of Time Permit 63-32061

Application 63-32061 proposed diversion of 5 cfs for municipal purposes from well sites in the Big Gulch vicinity of northern Ada County (Sections 8, 9, and 18, T5N, R1E, and Section 13, T5N, R1W) for use at the Avimor planned community in the Spring Valley area. The permit was approved on October 6, 2008. It should be noted that the approved permit contains an apparent typographical error, listing the Section 13 point of diversion in T5N, R1E, rather than T5N, R1W.

Conceptually, permit 63-32061 proposes pumping groundwater from up to four wells on a year-round basis to supply (1) direct municipal uses at the Avimor Development and (2) groundwater recharge at the Sandy Hill aquifer in Section 1, T5N, R1E for rediversion under permit 63-31966.

To date, work completed toward development of this water right has included construction and testing of wells at the Section 8 (D0031493) and Section 13 (D0030892) sites, and an on-going investigation of aquifer recharge, arsenic mobilization, and in-situ arsenic treatment at the Sandy Hill aquifer site. The Sandy Hill investigations have included construction of 5 test wells and one 16-inch production well. In addition, monitoring of groundwater levels as required by a protest resolution agreement with the North Ada County Foothills Association (NAFCA) is on-going. The water level monitoring program consists of semi-annual (April and October) water level measurements from eight private wells owned by NACFA members and eight Spring Valley Ranch (SVR) wells. Estimated cost for the work completed to date exceeds \$300,000.

The permit holder has been unable to complete the remainder of the work because (1) the reduced housing market that occurred from approximately 2008 through 2012 lessened the anticipated demand for municipal water supply over the past five years and allowed other water supplies to be utilized to meet current demands and (2) the on-going studies of in-situ arsenic treatment at the Sandy Hill aquifer recharge site have not yet been completed. The improvement of the housing market beginning in 2013 demonstrates that water demands will increase substantially over the next ten years.