§ 3273.22 How long will my site license remain in effect?
(a) The primary term of a site license is 30 years, with a preferential right to renew the license under terms and conditions set by BLM.
(b) If your lease on which the licensed site is located ends, you may apply for a facility permit under Section 501 of FLPMA, 43 U.S.C. 1761, if your facility is on BLM-managed lands. Otherwise, you must get permission from the surface management agency to continue using the surface for your facility.

§ 3273.23 May I renew my site license?
(a) You have a preferential right to renew your site license under terms and conditions BLM determines.
(b) If your site license is located on leased lands managed by the Department of Agriculture, we will consult with the surface management agency and obtain concurrence before renewing your license. The agency may require additional license terms and conditions. If another Federal agency manages the surface, we will consult with them before granting your renewal.

§ 3273.24 When may BLM terminate my site license?
(a) BLM may terminate a site license by written order. We may terminate your site license if you:
   (1) Do not comply with the requirements of §3270.11; or
   (2) Do not comply with the requirements of §3200.4.
(b) To prevent termination, you must correct the violation within 30 days after you receive a correction order from BLM, unless we determine that:
   (1) The violation cannot be corrected within 30 days; and
   (2) You are diligently attempting to correct it.

§ 3273.25 When may I relinquish my site license?
You may request approval to relinquish your site license by sending BLM a written notice requesting relinquishment review and approval. We will not approve the relinquishment until you comply with §3273.21.

§ 3273.26 When may I assign or transfer my site license?
You may assign or transfer your site license in whole or in part. Send BLM your completed and signed transfer application and the filing fee for assignment or transfer of site license found in the fee schedule in §3000.12 of this chapter. Your application must include a written statement that the transferee will comply with all license terms and conditions, and that the lessee accepts the transfer. The transferee must submit a bond meeting the requirements of §3273.19. The transfer is not effective until we approve the bond and site license transfer.


Subpart 3274—Applying for and Obtaining a Commercial Use Permit

§ 3274.10 Do I need a commercial use permit to start commercial operations?
You must have a commercial use permit approved by BLM before you begin commercial operations from a Federal lease, a Federal unit, or a utilization facility.

§ 3274.11 What must I give BLM to approve my commercial use permit application?
Submit a completed and signed commercial permit form, to BLM, containing the following information:
(a) The design specifications, and the inspection and calibration schedule of production, injection, and royalty meters;
(b) A schematic diagram of the utilization site or individual well, showing the location of each production and royalty meter. If the sales point is located off the utilization site, give us a generalized schematic diagram of the electrical transmission or pipeline system, including meter locations;
(c) A copy of the sales contract for the sale and/or utilization of geothermal resources;
(d) A description and analysis of reservoir, production, and injection characteristics, including the flow rates,
§ 3274.12 How will BLM review my commercial use permit application?

(a) When BLM receives your completed and signed commercial use permit application, we will make sure it is complete and review it for compliance with §3200.4.

(b) If another Federal agency manages the surface of your lease, we will consult with that agency before we approve your commercial use permit.

(c) We will review your commercial use permit to make sure it conforms with your utilization plan and any mitigation measures we developed while reviewing your plan.

(d) We will check your commercial use permit for technical adequacy, and will ensure that your meters meet the accuracy standards (see §§3275.14 and 3275.15).

(e) If we need any further information to complete our review, we will contact you in writing and suspend our review until we receive the information.

(f) After our review, we will notify you whether your permit has been approved or denied, as well as any conditions of approval.

§ 3274.13 May I get a permit even if I cannot currently demonstrate I can operate within required standards?

Yes, but we may limit your operations to a prescribed set of activities and a set period of time, during which we will give you a chance to show you can operate within environmental and operational standards, based on actual facility and well data you collect. Send us a Sundry Notice to get BLM approval for extending your permit. If during this set time period you still cannot demonstrate your ability to operate within the required standards, we will terminate your authorization. You must then stop all operations and restore the surface to the standards we set in the termination notice.

Subpart 3275—Conducting Utilization Operations

§ 3275.10 How do I change my operations if I have an approved facility construction or commercial use permit?

Send BLM a completed and signed Sundry Notice describing your proposed change. Until we approve your Sundry Notice, you must continue to comply with the original permit terms.

§ 3275.11 What are a facility operator's obligations?

You must:

(a) Keep the facility in proper operating condition at all times by:

(1) Conducting training during your operation to ensure that your personnel are capable of performing emergency procedures quickly and effectively;

(2) Using properly maintained equipment; and

(3) Using operational practices that allow for quick and effective emergency response.

(b) Base the design of the utilization facility siting and operation on sound engineering principles and other pertinent geologic and engineering data;

(c) Prevent waste of, or damage to, geothermal and other energy and minerals resources; and

(d) Comply with the requirements of §3200.4.