GRO Order No. 3: Plugging and Abandonment of Wells
PLUGGING AND ABANDONMENT OF WELLS

This Order is established pursuant to the authority prescribed in 30 CFR 270.11 and in accordance with 30 CFR 270.14 and 270.45. The lessee shall comply with the following minimum plugging and abandonment procedures for all geothermal resources wells. Oral approvals shall be in accordance with 30 CFR 270.11. All variances from the requirements specified in this Order shall be subject to approval pursuant to 30 CFR 270.48. Each Sunday Notice (Form 9-331) shall include a notation of any proposed variances from the requirements of this Order. References in this Order to approvals, determinations or requirements are to those given or made by the Area Geothermal Supervisor (Supervisor) or his delegated representative.

The lessee shall promptly plug and abandon any well on the leased land that is not in use or demonstrated to be potentially useful. No well shall be abandoned until its lack of capacity for further profitable production of geothermal resources has been demonstrated to the satisfaction of the Supervisor. No well shall be plugged and abandoned until the manner and method of plugging have been approved or prescribed by the Supervisor.

Cement used to plug any geothermal resources well, except that cement or concrete used for surface plugging, shall be placed in the hole by pumping through drill pipe or tubing. Such cement shall consist of a high temperature resistant admix, unless this requirement is waived by the Supervisor in accordance with the particular circumstances existing in that well or area.

Prior to commencing abandonment operations, the Supervisor shall be notified of all such proposed operations.

Each Sunday Notice (Form 9-331) shall include all information required under 30 CFR 270.45 and 270.72. Any bond or rider thereto covering a lease or an individual well thereon, shall remain in full force and effect until the lease or individual well is properly abandoned and the surface properly restored. Written approval of the abandonment must be obtained from the Supervisor before release of any bonds will be recommended.

1. Permanent Abandonment.

A. Uncased Hole. In uncased portions of wells, cement plugs shall be placed to protect all subsurface mineral resources including fresh water aquifers. Such plugs shall extend a minimum of 30 metres
(100 feet) below, if possible, and 30 metres (100 feet) above such}

aforementioned zones. Cement plugs shall be placed in a manner

necessary to isolate formations and to protect the fluids in such

formations from interzonal migration or contamination.

B. Open Hole. Where there is open hole (uncased and open into
the casing string above), a cement plug shall be placed in the deepest

casing string by either (1) or (2) below. In the event lost circula-
tion conditions exist or are anticipated, or if the well has been
drilled with air or other gaseous substance, the plug shall be placed
in accordance with (3) below.

(1) A cement plug shall be placed across the shoe extending a
minimum of 30 metres (100 feet) above and 30 metres (100 feet) below;
or

(2) A cement retainer with effective back pressure control set
approximately 30 metres (100 feet) above the casing shoe with at
least 61 metres (200 feet) of cement below the retainer and 30 metres
(100 feet) of cement above.

(3) A permanent bridge plug set at the casing shoe and capped with
a minimum of 61 metres (200 feet) of cement.

C. Perforations, Junk, Fish and Collapsed Pipe. A cement plug
shall be placed across production perforations, extending 30 metres
(100 feet) below (where possible) and 30 metres (100 feet) above
the perforated interval. When a cement retainer is used to squeeze
cement the perforated interval, the retainer shall be set a minimum
of 30 metres (100 feet) above the perforations. Where the casing
contains perforations at or below fish, junk or collapsed casing,
thereby preventing cleanout operations, a cement retainer shall be
set at least 30 metres (100 feet) above such point, and the interval
below the retainer shall be squeeze cemented.

D. Casing Shoes, Stubs, Laps, and Liners. No casing shall be cut
and recovered without first obtaining the written approval of the
Supervisor. A cement plug shall be placed across all casing stubs,
laps, liner tops and all casing shoes not protected by an inner
casing string. Such plug shall extend a minimum of 15 metres (50
feet) below and 15 metres (50 feet) above any such shoe, stub, lap
or liner top.

E. Plugging of Annular Space. All open annuli extending to the
surface shall be plugged with cement.

F. Surface Plug. The innermost casing string which reaches
ground level shall be cemented or concreted to a minimum depth of 15
metres (50 feet) measured from 2 metres (6 feet) below ground level.
C. Testing of Plugs. The hardness and location of cement plugs placed across perforated intervals and at the top of uncased or open hole shall be verified by setting down with tubing or drill pipe a minimum of 6,803 kilograms (15,000 pounds) weight on the plug or the maximum weight of the available tubing or drill pipe string, if less than 6,803 kilograms (15,000 pounds).

H. Mud. The intervals of the hole not filled with cement shall be filled with good quality heavy mud.

2. Surface Restoration. All casing strings shall be cut off at least 2 metres (6 feet) below ground level and capped by welding a steel plate on the casing stub. Cellars, pads, structures and other facilities shall be removed. The surface area shall be restored as specified by the Supervisor in consultation with the appropriate surface management agency.

3. Temporary Abandonment. An uncompleted drilling well that is to be temporarily abandoned shall be mudded and cemented as required hereinabove for permanent abandonment except for the provisions of subparagraphs E, F, and I.

4. Suspended Wells. The drilling equipment shall not be removed on any geothermal resources well where drilling operations have been suspended, either temporarily or indefinitely, without prior approval of the Supervisor and after approved measures have been taken to close the well and to protect all subsurface resources, including fresh water aquifers.

Reid T. Stone
Area Geothermal Supervisor

Russell G. Wayland
Chief, Conservation Division