

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND STRATIGRAPHIC HOLES
(Submit in triplicate)

This is a combined form, use only portions pertinent to your needs.

To comply with rules and regulations adopted pursuant to ORS 520 (Chapter 667 OL 1953).

Notices		Reports	
Indicate nature of notice by checking below:		Indicate nature of report by checking below:	
Notice of intention to plug well	XXXXX	Report on plugging well (use form 5)	
Notice of intention to make formation test		Report on making formation test	
Notice of intention to make production test		Report on making production test	
Notice of intention to abandon well		Report on abandoning well	
Notice of intention to test casing shut-off		Report on testing casing shut-off	
Notice of intention to redrill or deepen well		Report on redrilling or deepening well	
Notice of intention to shoot or chemically treat well		Report on shooting or chemically treating well	
Notice of intention to complete well		Report on completion of well	

Submit notices in triplicate before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Department or agent, of the plan submitted.

Submit reports in triplicate within 20 days after the work specified is completed.

BAKERSFIELD, CALIF., ~~oregon~~ Sept. 21, 19 79

Department of Geology and Mineral Industries
Portland, Oregon

Following is a ~~notice of intention to do certain work as described below~~ notice of intention to do certain work as described below at the REICHHOLD ENERGY CORPORATION
HAMMERBERG Well No. 1 Company or Operator in NE/4

Lease of sec. 14, T. 6N, R. 5W, W.B. & M., MIST field, COLUMBIA County. The dates of this work were as follows:

Notice of intention to do the work was (was not) submitted on form _____ on _____ 19____ and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

The present condition of the well, including complete casing record, is as follows (Use additional sheets as needed):

- 7" surface casing cemented at 398'. 6-1/4" hole drilled to 2,851', Plugged with cement 2,275' - 1,957', 1,413' - 1,010', 617' - 460'.
- 6-1/4" hole directionally drilled from 460' to 3,318'. Coordinates at 3,318' VD 3,068 726'S 852'W from surface location

ATTACHED IS A COMPLETE DETAILED ACCOUNT OF ~~WORK~~ PROPOSED WORK. THE ATTACHMENT IS PART OF THIS NOTICE OR REPORT AND IS CONSIDERED COVERED BY THE AFFIDAVIT.

- Hang drill pipe at 2,450' and pump in 40 sacks of cement calculated to fill to 2,234'.
- Hang drill pipe at 600' and pump in 65 sacks of cement. You will be notified to witness top of plug at or above 350'.

Last produced (a) Cap well at surface and suspend in this condition.
(date) NEVER (net oil) PRODUCED (gravity) (cut)

Approved _____ 19____
except as follows:

DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
By _____

REICHHOLD ENERGY CORPORATION
Company or operator
By Engineer _____
Position _____
Send communications regarding well to
Name R. L. BEARDSLEY
Address P.O. BOX 810
ST. HELENS, OREGON 97051