

STATE OF OREGON  
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES  
910 State Office Building Portland, OR 97201

MISCELLANEOUS APPLICATION

(In compliance with rules and regulations pursuant to ORS 520)

ARCO Oil & Gas Company  
(Company or operator)

Longview Fibre  
(Lease)

23-25-65  
(Well No.)

Sec. 25, T. 6N, R. 5W M.B.&M. Surveyed Coordinates: 578.08'S & 2187.13'E  
from W/4 Corner, Sec. 25-T6N/R5W

Wildcat: \_\_\_\_\_ (or) Field Name: Mist County: Columbia

Date: July 24, 1990  
Signature: Kwang-U Park  
Position: District Drilling Superintendent

Use this form for applications to redrill, deepen, rework, abandon, or any other proposed procedure on an existing well.

This form must be submitted unless verbal approval has been given. This application becomes a permit when signed and dated by DOGAMI in the box below.

The present condition of the well, including complete casing record, is as follows:

Casing	Perforations	Current Status
16" @ 20'	1010-1024'	Shut-in (Depleted)
9-5/8", 36# @ 417'	1070' (Squeezed)	SITP = 225 psig
5-1/2", 17# @ 1306'		SICP = 250 psig
2-3/8" tubing hung @ 947'		
16' of fish (expended perf gun) on top of cement retainer @ 1060'.		
Cement plugs 1144-1306', 1306-1450'.		

Following is a detailed account of proposed work:

Pull tubing, retrieve fish. Perforate 1042-1052'. Return to production through tubing.

If workover is unsuccessful, plug and abandon the well as follows:

1. RIH w/tubing & lay plug from 1060-900'.
2. WOC, RIH. Tag top of plug.
3. Fill hole w/mud.
4. Set 10' surface plug.
5. Cut casing; remove wellhead.
6. Cap well; reclaim site.

Company/Operator ARCO Oil & Gas Company

Signature Kwang-U Park

Position District Drilling Superintendent

Date 7-24-90

SEND WELL COMMUNICATION TO:

Name Kwang-U Park

Address P. O. Box 147  
Bakersfield, CA 93302

Phone (805) 321-4000

DOGAMI Approved September 25, 19 90

The July 1987 stipulations approved by the State Geologist are conditions of this permit. Notify DOGAMI 24 hours prior to commencing of operations.

By Dan E. Wermiel, Petroleum Geologist