



REPUBLICA ORIENTAL DEL URUGUAY

MINISTERIO DE INDUSTRIA, ENERGIA Y MINERIA

MINISTERIO DE INDUSTRIA, ENERGÍA Y MINERÍA

Montevideo, 27 JUN 2005

VISTO: las presentes actuaciones promovidas por la Dirección Nacional de Minería y Geología tendientes a declarar la caducidad del título minero CONCESIÓN PARA EXPLOTAR otorgado a la COMPAÑÍA NACIONAL DE CEMENTOS S.A. por resolución de 13 de julio de 1994 y su modificativa de 1º de diciembre de 1994, sobre un yacimiento de mármol de ornato, en la 3ª Sección Judicial del Departamento de Maldonado;-----

RESULTANDO: I) que el referido título fue otorgado por el plazo de 30 años labrándose el Acta de toma de posesión de la mina el 17 de febrero de 1995;-----

II) que la concesionaria incurrió en falta de producción por seis meses continuos sin contar con las autorizaciones previstas para tal fin;-----

CONSIDERANDO: que habiéndose configurado la causal prevista en el artículo 21, ordinal II), literal c) num. 4), del Código de Minería, corresponde declarar su caducidad;-----

ATENTO: a lo informado por la Dirección Nacional de Minería y Geología y lo dictaminado por la Asesoría Jurídica del Ministerio de Industria, Energía y Minería;-----

EL PRESIDENTE DE LA REPÚBLICA

RESUELVE:

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- 1º.- Declárase que se ha producido la caducidad del título minero CONCESIÓN PARA EXPLOTAR otorgado a la COMPAÑÍA NACIONAL DE CEMENTOS S.A. por resolución de 13 de julio de 1994 y su modificativa de 1º de diciembre de 1994, sobre un yacimiento de mármol de ornato, que afecta parcialmente el padrón 961 en un área de 19 há. 6875 m² en la 3ª Sección Judicial del Departamento de Maldonado.-----
 - 2º.- Notifíquese, comuníquese y pase a la Dirección Nacional de Minería y Geología a sus efectos.-----

Dr. Tabaré Vázquez
Presidente de la República



SECRETARIA DE ESTADO

SIRVASE CITAR

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THE POLYMERIZATION OF VINYL ACETATE

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Abstract: The polymerization of vinyl acetate has been studied in benzene at 50°C.

Keywords: polymerization; vinyl acetate; benzene; 50°C.

Introduction: The polymerization of vinyl acetate has been studied

extensively in the past, and the results are summarized in Table I.

The present study was undertaken to determine the effect of the

solvent on the rate of polymerization of vinyl acetate in benzene

at 50°C. The results are compared with those obtained in other

solvents and with the results of other investigators.

The polymerization of vinyl acetate in benzene at 50°C. has

been studied by several investigators, and the results are summarized

in Table I. The results of these studies are in general in agreement

with those obtained in other solvents, and the rate of polymerization

is found to be independent of the concentration of the monomer.

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