

NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

Form C-110

Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

JUN 24 1958

Company or Operator V. S. Welch Lease Lackawanna
Well No. 2-3-4 & 8 Unit Letter J S 21 T 18 R 28 Pool Artesia
County Eddy Kind of Lease (State, Fed. or Patented) State
If well produces oil or condensate, give location of tanks: Unit J S 21 T 18 R 28
Authorized Transporter of Oil or Condensate Malco Refineries Inc., Pipeline Division
Address P. O. Box 660, Roswell, New Mexico
(Give address to which approved copy of this form is to be sent)
Authorized Transporter of Gas _____
Address _____
(Give address to which approved copy of this form is to be sent)
If Gas is not being sold, give reasons and also explain its present disposition:

Reasons for Filing: (Please check proper box) New Well _____ ()
Change in Transporter of (Check One): Oil (☒) Dry Gas () C'head () Condensate ()
Change in Ownership _____ () Other _____ ()
Remarks: _____ (Give explanation below)

To change transporter from Artesia Pipe Line Co. to
Malco Refineries, Inc., Pipeline Division

The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.

Executed this the 16th day of June 1958

By [Signature]

Approved JUN 24 1958 1958

Title Agent

OIL CONSERVATION COMMISSION

Company V. S. Welch

By [Signature]

Address P. O. Box 1417

Title OIL AND GAS INSPECTOR

Artesia, New Mexico

OIL CONSERVATION COMMISSION
ARTESIA DISTRICT OFFICE

No. Copies Two and _____

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Table 1 Demographic characteristics of study population

1. *U. maculosa* (L.) (Fig. 1a). This species is the most common in the study area. It is a perennial herb with a creeping rhizome and a dense, branched root system. The leaves are opposite, ovate, and have a serrated margin. The flowers are small and white, and the fruit is a small, round, red berry.

$$\frac{f}{\lambda} = \frac{v}{\lambda} = \frac{c}{\lambda} = \nu$$

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the weak convergence in the space $L^2(\Omega; \mathbb{R}^n)$.

1. *Phragmites australis* (Cav.) Trin. ex Steud. (Common reed)