

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	☒
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			

Artesia, New Mexico
PlaceMarch 5, 1945
DateOIL CONSERVATION COMMISSION,
Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the

Burnham Oil Company State Well No. 7 in SW 1/4 SE 1/4
of Sec. 2, T. 17S, R. 30E, N. M. P. M., Square Lake Field,
County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

We intend to shoot this well in order to increase production. It will be shot from 2973' to 3055' with 120 quarts of glycerine. 7" casing is set at 2435'.

Approved _____, 19____
except as follows:

OIL CONSERVATION COMMISSION,
By Ray Yankovich
Title _____

Burnham Oil Company, Inc.
Company or Operator

By John G. BatesPosition Secretary-Treasurer

Send communications regarding well to

Name Burnham Oil CompanyAddress Box 231Artesia, New Mexico

Figure 1. Schematic diagram of the experimental setup.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains.

Figure 1. The effect of the concentration of the Fe^{2+} solution on the rate of the reaction of Fe^{2+} with H_2O_2 at $[\text{H}_2\text{O}_2] = 0.001 \text{ M}$, $[\text{Fe}^{2+}] = 0.001 \text{ M}$, $[\text{H}^+] = 0.001 \text{ M}$, $[\text{H}_2\text{O}] = 55.5 \text{ M}$, $T = 25^\circ\text{C}$.

1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Arar and Collins (1987).