

OIL CONSERVATION DIVISION

Drawer DD Artesia, NM

DISTRICT OFFICE #2

Jan. thru April, 1980

NO. 2009 0/2

SUPPLEMENT TO THE OIL PRORATION SCHEDULE

DATE 1-1-1980

PURPOSE ALLOWABLE ASSIGNMENT (Old Wells)

Effective 1-1-1980, allowables are hereby assigned to the following S. P. Yates wells in the Red Lake Pool.

Spurck F St. #2-F, 15-17-28, 1 BOPD.	Jan. total, 31 bbls
	Feb. " , 29 "
	Mar. " , 31 "
	Apr. " , 30 bbls

Spurck F St. #3-E, 15-17-28, 1 BOPD.	Jan. total, 31 bbls
	Feb. " , 29 "
	Mar. " , 31 "
	Apr. " , 30 "

Spurck F St. #4-C, 15-17-28, 1 BOPD.	Jan. total, 31 bbls
	Feb. " , 29 "
	Mar. " , 31 "
	Apr. " , 30 "

WAG:jw

S. P. Yates

NCO

OIL CONSERVATION DIVISION

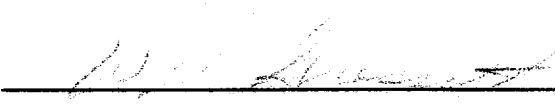

DISTRICT SUPERVISOR

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in YEA medium for 24 h at 28 °C. The cell concentration was adjusted to 1.0 × 10⁸ cells/ml. The cell suspension was then diluted with distilled water to the indicated concentrations. The cell suspension was then mixed with the plant tissue and incubated for 2 h at 28 °C. The plant tissue was then washed with distilled water and the transformation efficiency was determined by PCR. The results are shown as the mean ± SD of three independent experiments. The asterisk indicates a significant difference (p < 0.05) between the control and the treatment.

Figure 1. The effect of the concentration of the H_2O_2 solution on the amount of the released H_2O from the H_2O_2 -loaded hydrogel. The amount of the released H_2O was measured by the weight difference of the hydrogel before and after the release. The concentration of the H_2O_2 solution was 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 1.0 wt. %.

1. *Journal of the American Medical Association*, 1997; 277: 1039-1043.

[illegible]