

DUPLICATE

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	X
NOTICE OF INTENTION TO DEEPEN WELL			

ARTESIA, NEW MEXICO

Place

SEPTEMBER 6, 1945

Date

OIL CONSERVATION COMMISSION,
Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the E. J. McCURDY JR.
 Company or Operator STATE "A" Lease Well No. 1 in SE/SE
 of Sec. 16, T. 18S, R. 32E, N. M. P. M., WILDCAT Field,
LEA County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

After finding the Red Sand Horizon non productive at a depth of 3860' the hole was continued to the lower zones. 7" casing was run and mudded at the depth of 4613 to shut off water sands located at 4394', 4475', & 4584'. The lower sands came in as expected, but the porosity was cemented with a calcareous material. Sulphur water was drilled into at 4676'. We wish to plug this hole by the following method: plug back to 4650' with tamped lime rock & cement with 5 sacks; fill with mud to 4620'; pull the 7" casing; bridge with tamped lime rock from 4350' to 4325'; cement with 5 sacks; mud to 2475'; bridge from 2425' to 2450' with tamped lime rock; cement with 5 sacks; fill with mud to 1250'; bridge with tamped lime rock from 1250' to 1225'; cement with 5 sacks; knock off the 8 5/8" casing above the original cement job of 50 sacks; bridge with tamped lime rock from 24' to 10'; cement with 5 sacks; fill the cellar with sand and cement an appropriate marker to locate the dry well site.

Approved SEP 16 1945, 19____
 except as follows:

E. J. McCURDY JR.
 Company of Operator

By _____

Position PRODUCTION SUPERINTENDENT
 Send communications regarding well to

OIL CONSERVATION COMMISSION,
 By Ray Washburn
 Title Oil & Gas Inspector

Name E. J. McCURDY JR.
 Address 807 FAIR BUILDING
FORT WORTH, TEXAS