For		¥			
	1 Page 1	EW MEXILO OIL	CONSERVATION (COMMISSION	
ليسا	The second s	SANT	A FE, NEW MEXICO		der and

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specific to begin. A copy will be returned to the sender on which will be given the approval, with any multiplications of advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be returned to 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		NOTICE OF INTENTION TO PLUG BACK	X

Hobbs, New Mexico

41

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the Texas Pacific Coal and

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

On 7/16/50, gas and fresh water began erupting about 30 feet from the subject well and are forming a crater. In order to determine if the erupting gas is coming from this well, it is proposed to kill the well with heavy mud, and plug back from total depth 3148' to 2820' with gravel capped with 50' of Calseal and 50' of cement. A bridging plug will be set near the base of the 8 5/8" casing at 2789' and the casing will be tested for leaks using 1000 PSI pressure. Results of the test will be reported.

Approved	Texus Pacific Coal and Oil Company
	Company or Operator
	By the
	Position <u>District Engineer</u> Send Communications regarding well to
OIL CONSERVATION COMMISSION,	Name Frank 3. Stahl
By Say Marinallin	Address 118 5. Feylor
Title Gas Insretiker	Hobbs, New Aexico