

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	NOTICE OF INTENTION TO SHOOT OR	<u></u>
SHUT-OFF	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		
Hobbs, New Mexico	February 25, 1945	
	Place Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as d	escribed below at the	
Stanelind Oil & Gas Ge, State "E" Tract	Well No. 14 in C :	EE/4 of SE/4
Company or Operator Lease of Sec. T. 19-8 R. 36-2.		
······································	-, N. M. P. M., South Lovington	Field,
County.		
FULL DETAILS OF PH	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	S AND REGULATIONS OF THE COMMISSION	
On February \$455 21 9:50 PH, 48 hours will	1 have elapsed since setting 1980 fast	t of A_5/AT
52# SH seemless casing and commuting with	1 600 sacks. At this time, casing she	teoff will
be tested as follows:		
Build up a pressure of 1000# and hold for	thirty minutes, if shut-off tests OK,	the
comest plug will be drifted and a pressur	e of 1000# again built up and held for	r thirty
minutes. If this test, too, is CK, drill	ing operations will be resumed.	

Approved 19, 19	Stanolind Oil & Ges Company
except as follows:	By Kalph & Henduckan
in de la companya de La companya de la comp	Position Field Superintendent Send communications regarding well to
OIL CONSERVATION COMMISSION,	Name Mr. Ralph L. Hendricks on
By Coy yunrough	Address Box "F", Hobbs, New Maxies
Title	

. .

.

interface in the first of the second structure in the second structure is the second structure is

14 24 24 2 \mathbf{x}

tan an tan an