## 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.

the Commission.		•
Indicate nature o	of notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT CHEMICALLY TREAT WELL	T OR
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULI OTHERWISE ALTER CASING	OR
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUC	
NOTICE OF INTENTION TO DEEPEN WELL		
	Midland, Texas 3/	16/50
	Place Dat	10/ )0
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		~
Gentlemen:		
Following is a notice of intention to do certain work a Culbertson & Irwin, Inc.  Company or Operator	Ada Thomas Well No. 4	SW/4
a of the second	;	n
Too.	, N. M. P. M., Langlie-Mattix	Field.
County.		Tiera.
FULL DETAILS OF P	ROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	ES AND REGULATIONS OF THE COMMIS	SSION
511 1/# new geemless engine	mot -t 2007t -	
5½" 14# new seamless casing by Halliburton with 200 sax at sh	set at 3001 and cemented	3/16/50
set at 1199', at top of salt. Wi	de and 200 sax thru 2-stag	e tool
rise and drill plugs on on chart	II let set while changing	drilling
rigs and drill plugs on or about jobs separately with 1200# pressur	march 25 and test uppper	and lower
loss scharagera arm troom bressar	8•	
Approved	Culbertson & Irwin	Tno
except as follows:	Smpory or Operato	THG.
	By Mill Mill	. Don
	Position President	
	Send Communications regarding	ng well to
OIL CONSERVATION COMMISSION,	Name Culbertson & Irwin	
3 1vy quebrough.	Address Box 1071, Midler	d, Texas
Fitle		