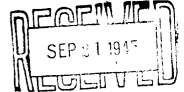
Fo	t p	1		Tra	W	Mlaico	OIL CONSERVATION COMMIL	.ON
		-didd designer, her	Brysnen (Sept 6				Santa Fe, New Mexico	



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 of notice by checking below: NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO TEST CASING I CHEMICALLY TREAT WELL SHUT-OFF NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO CHANGE PLANS OTHERWISE ALTER CASING NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL Sept. 16,1945 Odessa, Texas Rosan Drilling Company Place Date OIL CONSERVATION COMMISSION. Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the... Penrose Rowen Drilling Company _Well No. Company or Operator Penrope 57-E Field, , N. M. P. M., County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION We like tested 15 5/8" casing with 800# Pump Pressure on the 9-16-45 at 2:00 PM before and after drilling plug. Same tested 0.K. and have resumed drilling. ling Company Rowen Approved Company or Operator except as follows: West Tex. Div. Supt. Position Send communications regarding well to Name Rowan Drilling Company OIL CONSERVATION COMMISSION. Address Box 3147 Odessa, Texas Title

The same that the transport

The state of the s Was a second

A CONTRACTOR OF A CONTRACTOR O

Later than the first term of the control of the con and the contract of the contra

→ Billion (a) A Street (a) A street (b) A street (b)

A positive for the second secon

Commence of the control of the contr $\frac{x}{x} = \frac{x}{x}$