## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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.

	Tudionte vintire oi	Notice by Checking E	I610M	
Notice of Intention to Change Plans	Notice of Intention Temporarily Aband		Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL	Notice of Intention to Plug Back	N	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	N X	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	N	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		. Texas		••••••••••••••
Gentlemen:				
Following is a Notice of Intention to				
The Atlantic Refining Co. (Company or Opera	itor)	Lease	Well Noi	n
SE	i, т. 21-8	R 36-B NMPM	Eunice	Pool
Lea	County.			
	JLL DETAILS OF PR			
(FOLLO	W INSTRUCTIONS IN	THE RULES AND	REGULATIONS)	
			•	
It is preposed to acidize t	the eil phase of	this gas-eil d	ual completed wall wi	th 10,000
gals. 15% LSTNE acid in 4	// # even hele 3	71.61-38901		
	, a epon mere y	40 -20/0 6		
· .				
x = 1				
Approved	, 19	The Atla	ntic Refining Co.	•••••
Except as follows:		1211	Company or Operator	
		By // CCC	Carr	
		N. A. Car	rr	
Ammanud		Position	District Sust	***************************************
Approved OIL CONSERVATION, COMMISSION	•	Send	Communications regarding well	lto:
OIL COMBERVATION COMMISSION	*			
By	41 m	Name.NaACar	2	
	ode Consideration and and address of the Constant of the Const	. Name.ila	<b>.</b>	
Title		Address Rev 103	Denver City. Texas	1