## NEV MEXICO OIL CONSERVATION CO MISSION

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 its 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

NOTICE OF INTENTION TO TEST CAS			by checking below		
	ING SHUT-OFF	X	NOTICE OF INTE	NTION TO SHOOTREAT WELL	OT OR
NOTICE OF INTENTION TO CHANGE	PLANS		NOTICE OF INTE	NTION TO PULL LITER CASING	OR
OTICE OF INTENTION TO REPAIR	WELL		NOTICE OF INTE	NTION TO PLUC	WELL
NOTICE OF INTENTION TO DEEPE	WELL				
	MIDLAND	, TEX	AS DECEM	BER 28th 1	
-			Place		Date
OIL CONSERVATION COMMISSIO Santa Fe, New Mexico. Gentlemen: Following is a notice of intentiton		k as desc	cribed below at the		CENTER
DEVONIAN OIL COMPANY	HEASLE			2	in BLOCK 2
Company or Operator	Lease B - 36-B	N	L. M. P. M., E	unice	Field
of Sec, T	County.	, 11	4. III. I. III.,		
		olug 1	method will	de used an	d the job
will be done by Hall	iburton. E	olug 1	method will	de used an	ng point will d the job
will be done by Hall	iburton. E	olug 1	method will to test shu	be used and toff by p	ng point wil d the job cessire
will be done by Hall	iburton. E	plug 1 xpec \$	method will to test shu	t off by r	ng point wil d the job cressire
will be done by Hall method sometime Janu	iburton. E ary 2nd.	plug 1 xpec \$	method will to test shu	be used and toff by p	ng point wil d the job cressire
will be done by Hall method sometime Janu  Approved.	iburton. E ary 2nd.	plug 1 xpec \$	DEVONIAN  By  Position  Send co	oil company or	ng point wild the job pressure

## 另外的表现整个文字。在《精神文章》,是一个一种是一次,不是一次。201

CARRENTE CONTRACTOR

## 

the deligned out of

and the first of the control of the The control of the control of

1

TO ZORTATAK HARION DENGAN MENGALAMBAN DINING PENGANAN MENGANING PENGANAN PENGAN PENGANAN PENGANAN PENGANAN PENGANAN PENGANAN PENGANAN PENGA

under State (1995) in de versione de vers

 $\lim_{n\to\infty} \max_{k\in\mathbb{N}} ||x_k|| \leq \|\nabla x_k\|_{L^2(\mathbb{R}^n)}^2 + \|x_k\|_{L^2(\mathbb{R}^n)}^2 \leq \|x_k\|_{L^2(\mathbb{R}^n)}^2 + \|x_k\|_{L^2(\mathbb{R}^n)}^2 \leq \|x_k\|_{L^2(\mathbb{R}^n)}^2 + \|x_k\|_{L^2(\mathbb{R}^n)}^2$ 

the second secon

and the state of the