Fo	rm C-102				-				
			AI	EW	WEXICO	OIL	CONSERVA	TION	COMMISSION
			SANTA FE, NEW MEXICO						
,,,)			MISCELLANEOUS NOTICES					

		4.3
	ANEOUS NOTICES	
lyisable, or the rejection by the Commission or agent	n Commission or its proper agent before the work specifich will be given the approval, with any modifications of the plan submitted. The plan as approved should ned. See additional instructions in the Rules and Regu	considered
Indicate nature o	of notice by checking below:	
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO ELECTRICALLY TREAT WELL	x
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	-
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL		_
	Hobbs, New Nextoo 5-24-49 Place Date	
	Place Date	
L CONSERVATION COMMISSION,		
nta Fe, New Mexico.		
entlemen:		
llowing is a notice of intention to do certain work	as described below at the	
Phillips Petrolenn Company Ship	Well No. 1 in	#// WP/
Company or Operator Lease		TA BA
Sec. 20 , T. 18-S , R 37-K	N. M. P. M., Bildest	Field.
Lea County.		
-		
	PROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RUI	LES AND REGULATIONS OF THE COMMISSION	
4 .4 4 2		
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallens Halliburton 15% asid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
Acidise well from 5935-6021' wit	th 5000 gallons Halliburton 15% acid.	
MAY 2 5 1949		
MAY 2 5 1949	Phillips Petroleum Company Company or Operator	
MAY 2 5 1949	Phillips Petroleum Company Company or Operator	
MAY 2 5 1949	Phillips Petroleum Company	
MAY 2 5 1949	Phillips Petroleum Company Company or Operator By	
MAY 2 5 1949	Philling Petroleum Company Company or Operator By	
proved	Phillips Petroleum Company Company or Operator By	
MAY 2 5 1949	Philling Petroleum Company Company or Operator By	
proved	Phillips Petroleum Company Company or Operator By Position District Chief Clerk Send communications regarding well to Name N. G. Creston	
proved	Philling Petroleum Company Company or Operator By Position District Chief Clark Send communications regarding well to	
proved	Phillips Petroleum Company Company or Operator By Position District Chief Clerk Send communications regarding well to Name N. G. Creston	

 $\mathcal{H}^{\mathbf{w}}(x,y) = \{ (x,y) \mid x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \}$

Pitely Grandenselly 18