NEW M ICO OIL CONSERVATION COMMIA ON

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil 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 Commissioner 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.

should not begin until appr	oval is obtained.	See additional	nstructions in the	e Rules and Regulation	is of the Commission.
			by checking be		· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO TEST CASING SHUT-OFF			NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO CHANGE PLANS			NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTENTION T	O REPAIR WEL	L			
NOTICE OF INTENTION TO DEEPEN WELL			NOTICE OF IN	TENTION TO PLUG V	WELL
			Odessa, To	ras Ma	rch 1, 1959
OIL GONOPPILLMION GON	energa con		Place		Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:			DUPLICATE		
Following is a notice of in Phillips Petroleu		Santa Jo		the Well No. 28	
Company or Operator of Sec. 35, T.			N. M. P. M.,	Vacuum	Field,
Isa	Cor	•			
MOLLOW IN	FULL DETAI			OF WORK ONS OF THE COMMI	222031
Test f	or casing sh	it-off to b	nade 2:90	FM March 2, 193	MAR: 3 - 1939 ILULI V L HÖBBŞ OFFIC
Approved	3 - 1939	, 19	Ph 11 1	company or Operator	
		_		trict Superinte	ndent
				ommunications regardi	
OIL CONSERVA	rion commissio			1 Griffin	
TitleOIL & GAS INSPE	CTOP	*	AddressDre	wer 811, Odessa	, Texas
TitleOIL & WAS INSPE	O 1 O 41				

grand grands at the abotter and by the common of the commo

e de la composition Anna de la composition del composition de la c Production of the second

... BING With It is the Grade and a first of a first of the control of the contro

ang kang kang panggan ng kanggan tanggan ng panggan panggan panggan panggan panggan panggan panggan panggan pa Panggan panggan

 $\bullet (\lambda_{1}, \lambda_{2}, \lambda_{3}) = (\lambda_{1}, \lambda_{2}, \lambda_{3}) = (\lambda_{2}, \lambda_{3}, \lambda_{3}$

The state of the s

shifter withhomes were to the among the State

Committee of the commit

Company of the compan