NEW

## XICO OIL CONSERVATION COM

SSTON

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in taplicate 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 CASING	SHUT-OFF	NOTICE OF INTENT	ION TO SHOOT OR	
NOTICE OF INTENTION TO CHANGE PLA	.NS	NOTICE OF INTENTI OTHERWISE ALT		_
NOTICE OF INTENTION TO REPAIR WE	 LL	NOTICE OF INTENTI		_
NOTICE OF INTENTION TO DEEPEN WE				
				<u> </u>
-		Place	Onto Otto	
OVE GOVERNMENT OF GOVERNOON	Dallas	, Texas	Aprilie 50	), 1946
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				
Gentlemen:				
Following is a notice of intentiton to do	certain work as des		IN OIL COMPANT	7
Company or Operator	sepha A. Aker		oin	•
		N. M. P. M.,		Field,
_	<b>36~E</b> County.	•	renice.	
Total	-			
FULL DI	ETAILS OF PROP	POSED PLAN OF WO	)RK	
DOLLOW INSURFICEL	ONS IN THE RULES A	AND REGULATIONS OF TI	HE COMMISSION	
FULLOW INSTRUCTO				
	4- 18005/1	We also to ki	ll wall with	mater.
Descent mes-ail watio	is 17905/1.	We plan to ki	ll well with	water, Spiral
Present gas-eil ratio	out to total	depth. Set 1	O' Guiberson	Spirel
Present gas-eil ratio pull tubing and elean Oskum Packer 5709/5801	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oskum Packer 5709/5801	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson I and spet on	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total	depth. Set l mal. packer sea	O' Guiberson l and spet on in and take n	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3809 ef packer, let well se	out to total  1, mix 200 g  1 24 hours	depth. Set l gal. packer sea then swab well	O' Guiberson  l and spet on  in and take n  MPANY	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/580% of packer, let well se production tests.	out to total  1', mix 200  1t 24 hours  46	depth. Set l gal. packer sea then swab well	O' Guiberson l and spet on in and take n	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3609 of packer, let well se production tests.  Approved	out to total  1', mix 200  1t 24 hours  46	sun oil co	O' Guiberson  l and spet on  in and take n  MPANY	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3609 of packer, let well se production tests.  Approved	out to total  1', mix 200  1t 24 hours  46	sun oil co	O' Guiberson  l and spet on  in and take n  MPANY	Spirel top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3609 of packer, let well se production tests.  Approved	out to total  1', mix 200  1t 24 hours  46	SUN OIL CO	O' Guiberson  l and spet on  in and take n  MPANY  Company or Operator	spiral top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3609 of packer, let well se production tests.  Approved	out to total  1', mix 200  1t 24 hours  46	SUN OIL CO	MPARY  company or Operator  company or Operator  company or Operator	spiral top
Present gas-eil ratio pull tubing and elean Oakum Packer 5799/3609 of packer, let well se production tests.  Approved	out to total?, mix 200 got 24 hours	SUN OIL CO	MPANY  Company or Operator  Mications regarding was passed,	spiral top