-۰ ۲

ł

NEY LEA JOIL CONSERVATION CC

IISSION

19 A

. .

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.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO DEEPEN WELL	Notice of Intention to in- stall central Tank Battery	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	_
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	-

Dallas,	Texas.	March	22,	1937.
Place	<u>}</u>		Date	

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Followin	g is a	notice of inter	ntion to do	o certain work as	described below a	at the	
SUN	OIL	COMPANY	-	Irving R.	Stuart	Well No	NE/4
of Sec.	15	Company or, T	Operator 25-S	, R. 37- B	Lease ,N. M. P. M.,-	Langley	Field,

Lee

____County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

As per the attached plat, a central tank battery, designated "Battery A" will be used to receive the oil from wells Nos. 1 and 2 on the above lease.

One of these wells will be shut in periodically in order that the rate of flow of the other may be determined. Based on these tests, chokes will be used which will produce the allowables of the wells on the basis of 24-hour operation.

Well No. 2 on this lease is now drilling.

	SUN OIL COMPANY
Approved, 19 except as follows:	By Fompany or Operator By Fue The Little Position Superintendent. Send communications ragarding well to
OIL CONSERVATION COMMISSION By	Name J. A. Ritter,

ILR_

とない たんかい 御知られ

 Bost Andreas (1996)
Bost Andreas (1996)
Bost Andreas (1996)
Bost Andreas (1997)
Bost Andreas (1997)
Bost Andreas (1997) submit this metric in this accession begin. A constant the terminal metric is a start structure of the terminal structure of the terminal structure of the total work should as the total structure structure structure.

(1) A start of the start of	A DIRECT VERSENCE REPAIRED AND ADDRESS OF ADDRESS
	A second seco
	No.1997.0. 01: 12 (02.2007) 10 (02.2007) 01: 01: 02
	and the second
$(1,2)^{(1)}$ $(1,2)^{(1)}$ $(1,2)^{(1)}$ $(1,2)^{(1)}$ $(1,2)^{(1)}$	(1) 11 - 11 - 21 Methiza 124 - 24 12 Methyl
$\omega = \frac{1}{2} \left[\frac{1}{$	
and a state of the second	an al an theory with for the state of the state of the
and a second	

A state of the sta

11 10100 Y 10000200 000

and with an 21 per period

to de trazo

A Read and in the constant of the method -. unititi Lengel → ·· · . 31.04 · .

1.8 57

and the second state of th

All is Well and the Province of the Province of the constraint of the second second second second second second

	•			· · · .	- •	
. '		i, ·	1	: <u>`</u>		
			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			an an an an taon an tao Taon an taon an

• •

and the second second second second second second ì

•

e series e destructions e destructions . • • and a second and a second s

· 4 .



