

NE MEXICO OIL CONSERVATION COMMINION

AUG 5- 194

Date

Santa, Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified a to begin. A copy will be rejurned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should not begin until approval 's obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

Dall.	Place	August 5, 1942.
NOTICE OF INTENTION TO DEEPEN WELL		
NOTICE OF INTENTION TO REPAIR WELL	X NOTICE OF INTEN	TION TO PLUG WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTEN OTHERWISE A	TION TO PULL OR LTER CASING
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTEN CHEMICALLY	TION TO SHOOT OR TREAT WELL

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do c	ertain work	as described	below	at	the	Sun	011	Company
Company or Operator	Lease	MEXIGO	;	r	Well	No2		in HE/4
Company or Operator of Sec. 25, T. 19-8, Lea	R. 36-E .County.	, N. M. I	P. M.,		Moi	ument		Field,

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Total depth of well is 3970'; 7"OD set at 3835; present gas-oil ratio 9810/1. Temperature survey made of well indicates base of gas pay at 3870.

Propose to pull tubing and re-run with 5-1/2"OD Lane-Wells Formation type gas-oil ratio of the well.

Approved	AUG 5 - 1942		Sun Oil Company
except as	follows: 19		Company of Operator
		Ву	XN Vallet
		Position	Production Superintendent.
			send communications regarding well to
1	OIL CONSERVATION COMMISSION,	Name	Sun Oil Company
Ву	Vall GAB INSPECTON	Address	Dallas, Texas.
Tit		****	

na di seria di periodi di seria di seri Conta di seria Contraction
Contraction
Contraction ng in service and service ser

and the second sec

ALC: SHEER