FORM C-101

NEW N) OIL CONSERVATION COM JON

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Dailas, Texas	October 2, 1944
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,	PLACE	DATE

Gentlemen:

You are hereby not Southern Union Ga	ified that it is ou s Co.	r intention to commence Thompson=	the drilling of a	well to be	known as
of Sec20 T	IR OPERATOR	LEASE NMPM ^E ed lek	e well No		in
	The well is		of the South	lino and	a 2310
	(Give loc directions.)	cation from section or oth	er legal subdivisi	on lines.	Cross out wrong
	If state land t If patented la	he oil and gas lease is No. and the owner is	B-2178 As	signment	No
	Address				
	If government	t land the permittee is			
AREA 640 ACRES	The lessee is.	Southern Union (1104 Surt Buildi	les Co.		
LOCATE WELL CORRECTLY	We propose to	drill well with drilling e	quipment as follo	ws:	

We propose to use the following strings of casing and to land or cement them as indicated:

BIZE OF HOLE	BIZE OF CASING	WEIGHT PER FOOT	NEW OR Becond Hand	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
10" 8"	8 5/8" 7"	28 15 20 15	S.H. S. H.	700 ' 1800'	Cemented "	25 sack 50 sack

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about....2000 feet.

Approved OCT 9 1944 Except as follows:	Sincerely yours,
"APPROVAL CONDITIONED UPON COMPLIANCE WITH REQUIREMENTS OF OPC-WPB."	<u>Company or operator</u> By
	Position. Agent
By	Send communications regarding well to
By	NameSouthern Laion Gas Co.
Pitle OL AGAS INSPECTOR	Address Burt Blag., Dallas, Pexas.