Form C-101

## EXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

	MOTICE OF HATERIAN		
begins. If changes in the	the Oil Conservation Commission or its pr proposed plan are considered advisable, a cubmit this notice in triplicate. One copy wi	copy of this notice show	wing such changes will be
- 1	Demilations of the Commission		

				'exas	Mar	y 14, 1951
	DYLAMION O	AND THE TOTAL TOTAL	Place	•		Date
ianta Fe, Ne	KVATION C w Mexico.	OMMISSION,				
entlemen:	• •	•				•
	a ere hereby	notified that it is or	ur intention to some	manaa tha drillin	r of a wall to be kno	NIW DO
					•	
Southern	Union Gas Com	Company !s I.	W. Chamberlin	well	No	in DEAT NEAT
		N R 12- W			•	
	N			4.1	he North line as	
************			of the East		,	27.
	<del>'-   </del>				•	Cross out wrong
		directions.)	ocation from section	n or other tega.	l subdivision lines.	Cross out wrong
	-	If state land	i the oil and gas lea	ase is No	Assignment ]	No
	+				ambe <b>rli</b> n, <b>et</b> u	
	╂╌┼╌┟╌╽		Box 73, Lawrence	*	-	
					ommunitized -	N를 Sec 14
		Address	one mand one permitte	T	ommunitized - : -32-N., R-12-W	., N.M.P.M.
			-C	C C	hamberlin - NE	4; Es NW4
		The lessee 1	Southern Union	1 Gas Co. ( P	namberiin - NE ederal - S.F.O	<del>78312- W2 NW</del>
AREA	640 ACRES		104 Birt Bldg.	• •		
OCATE WE	LL COBBECTI	We propose	to drill well with dr	rilling equipment	as follows:	
he status	of a bond fo	or this well in con	formance with Rul	e 89 of the Ge	neral Rules and Re	egulations of the
			ntains blanket casing and to land		as indicated:	
		collowing strings of	casing and to land	or cement them	Landed or	Sacks
We propose	to use the f		casing and to land			Sachs Coment
Ve propose	Size of Casing 9 5/8"	collowing strings of	casing and to land	or cement them	Landed or Cemented	Cement
Size of Hole  13" 8"	Size of	collowing strings of	casing and to land	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing 9 5/8"	collowing strings of	casing and to land	Depth 1501 ap	Landed or Cemented	75 Backs
Size of Hole  13" 8"	5ize of Casing 9 5/8" 5-1/2"	collowing strings of	casing and to land	Depth 150 ap 4900	Landed or Cemented	75 sacks
Bise of Hole 13" 8"	5ize of Casing 9 5/8" 5-1/2"	collowing strings of	casing and to land	Depth 150 ap 4900	Landed or Cemented	75 Backs
Size of Hole  13" 8" 2" f changes in	Size of Casing  9 5/8" 5-1/2" tubing	Collowing strings of  Weight Per Foot  plan become advisab	New er Second Hand	Depth  150' ap 4900' 5000'	Landed or Comented  px. Cemented !!	75 sacks 200 "
Size of Hole  13" 8" 2" changes in	Size of Casing  9 5/8" 5-1/2" tubing	collowing strings of  Weight Per Foot	New er Second Hand	Depth  150' ap 4900' 5000'	Landed or Comented  px. Cemented !!	75 sacks 200 "
Size of Hole  13" 8" 2" f changes in hat the first	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of	Collowing strings of  Weight Per Foot  plan become advisab	New er Second Hand	Depth  150' ap 4900' 5000'	Landed or Comented  px. Cemented !!	75 sacks 200 "
Bine of Hole  13" 8" 2" f changes in hat the first	Size of Casing  9 5/8" 5-1/2" tubing the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand	Depth  150' ap 4900' 5000'	Landed or Comented  px. Cemented !!	75 sacks 200 "
Size of Hole  13" 8" 2" f changes in hat the first	Size of Casing  9 5/8" 5-1/2" tubing the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand	Depth  150' ap 4900' 5000'	Landed or Comented  px. Cemented !!	75 sacks 200 "
Size of Hole  13" 8" 2" Changes ir hat the first	Size of Casing  9 5/8" 5-1/2" tubing the above productive of formation:	Collowing strings of  Weight Per Foot  plan become advisab	New er Second Hand  le we will notify you occur at a depth of	Depth  150! ap 4900! 5000!	Landed or Comented  px. Cemented !!	75 sacks 200 "
8ize of Hole  13" 8" 2" f changes in the first dditional in	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand  le we will notify you occur at a depth of	Depth  150! ap 4900! 5000!	Landed or Comented  px. Cemented  !!  ting or landing casifeet.	75 sacks 200 "
8ize of Hole  13" 8" 2" f changes in the first dditional in	Size of Casing  9 5/8" 5-1/2" tubing the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand  le we will notify you occur at a depth of	Depth  150! ap 4900! 5000!	Landed or Comented  px. Cemented  !!  ting or landing casifeet.  GAS COMPANY	75 sacks 200 "
Size of Hole  13" 8" 2" f changes in that the first additional in approved.	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand  le we will notify you occur at a depth of	Depth  150! ap 4900! 5000!	Landed or Comented  px. Cemented  !!  ting or landing casifeet.	75 sacks 200 "
Size of Hole  13" 8" 2" f changes in that the first additional in approved.	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand  le we will notify you cocur at a depth of SOUT	Depth  150! ap 4900! 5000!  ou before cemen of about 4300  ely yours, Chief Fi	Landed or Comented  px. Cemented  px. Cemented  ii  ting or landing casi  feet.  GAS COMPANY  company or Operator	75 sacks 200 !!
Size of Hole  13" 8" 2" f changes in hat the first dditional in	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of formation:	Veight Per Foot  Plan become advisabil or gas sand should	New er Second Hand  le we will notify you occur at a depth of SOUT  By  Position	Depth  150' ap 4900' 5000'  ou before cemen of about 4300  ely yours,  HERN UNION  Chief E	Landed or Comented  px. Cemented  px. Cemented  ""  ting or landing casi  feet.  GAS COMPANY  company or Operator  company or Operator	75 sacks 200 "
Size of Hole  13" 8" 2"  Changes in hat the first dditional in except a	Size of Casing  9 5/8" 5-1/2" tubing  the above productive of formation:	Collowing strings of  Weight Per Foot  clan become advisable or gas sand should	New er Second Hand  le we will notify you come at a depth of South By	Depth  150! ap 4900! 5000!  bu before cemen of about 4300  Chief En communications	Landed or Comented  px. Cemented  px. Cemented  ii  ting or landing casi  feet.  GAS COMPANY  company or Operator	75 sacks 200 "
Size of Hole  13" 8" 2"  f changes in hat the first additional in except a	Size of Casing  9 5/8" 5-1/2" tubing  tubing  the above productive of formation:	Veight Per Foot  Plan become advisabil or gas sand should	New er Second Hand  le we will notify you come at a depth of South By	Depth  150! ap 4900! 5000!  ou before cemen of about 4300  ely yours, Chief En communications Southern Un	Landed or Comented  px. Cemented  px. Cemented  ii  ting or landing casi  feet.  GAS COMPANY  company or Operator  ngineer  regarding well to:	75 sacks 200 "



Company Southern Union Production	on Company
Lease Iw Chamberlin	Well No/
Sec. 14 T. 32 N., R.	2 W., N.M.P.M.
Location 1650' from the North li-	ne and 990° from
San Juan County	New Mexico
· ·	0
	o 990´
14	
	N
Scale—4 inches equals 1 mile.	
This is to certify that the above plat was pre- of actual surveys made by me or under my st same are true and correct to the best of my	pervision and that the
same are true and correct to the best of my	1 A 1
Seal: Registered	Professional Charles J. Finklea
	d Land Surveyor. N. Mex. Reg. No. 1302
Morr 1	E1
Surveyed May 1	, 19 <u>51</u>

## NEW MEXICO

Gas Well Plat

## OIL CONSERVATION COMMISSION

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ate land sta	itus and sho	ow ownership, TOWNSHIP	~ ~ ~	RANGE_	12-1
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Burt Bldg., Dallas