Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

NOTICE OF INTERPRETATION	 	
Notice must be given to the Oil Conservation Commission or its proper agent and approbegins. If changes in the proposed plan are considered advisable, a copy of this notice she returned to the sender. Submit this notice in triplicate, One copy will be returned following instructions in Rules and Regulations of the Commission.	al obtained before drill wing such changes will be additionally approval. See additional 24. 1951	
- A	791X ZA. 1934	

	Pines and not	gulations of the Co				following oppoval. April 24, 1	1951
			Dallas	102			Date
CONSERV	VATION COM Mexico,	imission,	Eu	# 06			
tlemen:						-4 II to be known	
You t	are hereby not	diffied that it is our	intention to co	mmen	ce the drilling	of a well to be known	METCH
Southern	Union Gas	Company's	J. A.	Plere	well h	vo in	MB40W4
	Compan	y or Operator		1.24 T	/6199] dant	Sen Just	County.
Bec. 30	T31-	<u>R 10-W</u>	, N. M., P. M.,	#377	TOOR C N	eld, Sen Just	1650
N		m	. 1070 feet	(N.)	(57) of U	iomid wid	
		/m 、/養 / ^	the West	lin	le of State	1983 70	
╼╄╼╂╼┦	┝╌┼╌┼╌╏	(Give lo	cation from sec	ction o	or other legal	subdivision lines. Cr	coss out wrong
╼┾┼┼┥		directions.)		. 1	ie No	Assignment No)
-++-	-+-+-1	If state land	the oil and gas	16896	J. A. Pier	Assignment No co-Communities J.A. Pierce	d -WSectio
	 	If patented	land the owner	18		J.A. Flores	- SECTION
	╂╼┼╼┼╼╂╼┃	Address	ARTOC, MEN	Field	.ev	Peteral Sal	THE TO UTOL
╶╎╶╎ ┪╸	╂╶╎╶╏╺╏	If governme	nt land the per	mittee	is	minut 16 tel m	t i inninut la :
	╂╾╬╌╬╾╁╌┫	Address					
 	┡╸╬╸╬╸╏		Southern	Unio	e Cas Com	<u> </u>	
		•	TIAL POYS H	21.61		There a divine	
AREA 6	ACRES	Address —	. 1 111		ina caninment	as follows: Rotal	ry to top a
DOATH, WEL		We propose	to and well with	le to	ing edulumen.	as follows: Rota:	
FOIRT LO	L CORRECTLY	and crimes	formance with	Rule	89 of the Ge		
he status (of a bond for	this well in con	formance with intains bla	Rule	89 of the Gebook	meral Rules and Reg	gulations of the
he status commission i	of a bond for to use the fo	this well in con	formance with	Rule	89 of the Ge	meral Rules and Reg	gulations of the
he status of ministion in the propose sine of Mole 13" 8"	of a bond for a set follows: to use the follows: Simo of Cosing 8-5/8" 5-1/2" 2" tubil	this well in con Operator me following strings of Weight Per Feet 32# 15.5#	formance with intains bis casing and to	Rule inket	89 of the Gebend or cement them Depth 150° app 4700° 4750°	neral Rules and Res as indicated: Landed er Commented	facilis Counset 75 SX. 200 SX/
he status of mission i fe propose sine of Hole 13" 6" f changes i hat the first	of a bond for a sas follows: to use the for costag 8-5/8" 5-1/2" 2" tubi	this well in con Operator me following strings of Weight Per Feet 32# 15.5#	formance with intains bla casing and to Now or second Hamiltonian ble we will not	Rule inket	sp of the Gebook r cement then Depth 150° app 4700° 4750°	neral Rules and Reg	factors of the factors Countries 75 SX. 200 SX/
he status of propose in the status of propose in the status of the statu	of a bond for a set of course to use the for course the for course to the form of course to the form of course to the course to	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bla casing and to Now or Second Hamiltonian bla we will not it docur at a de	Rule inket	89 of the Gebook r cement then 150° app 4700° 4750° about	as indicated: Landed er Comested POX. comested R	facility facility for the facility facility facility for the facility facility for the facility facility facility for the facility faci
he status of propose sine of Hote 13" gs f changes i hat the first Additional i	of a bond for a safollows: to use the formation: State of Costag 8-5/8" 5-1/2" 2" tubil In the above put productive of information:	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bis casing and to New er Second Hand	Rule inket	89 of the Gebook r cement then 150° app 4700° 4750° about	neral Rules and Res as indicated: Landed er Commented TOX. commented Tox. commented Tox. foot.	Seeks Comment 75 SX. 200 SX/
he status of propose sine of Hote 13" gs f changes i hat the first Additional i	of a bond for a sas follows: to use the for costar 8-5/8" 5-1/2" 2" tubil in the above put productive of information:	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bis casing and to New er Second Hand	Rule inket	89 of the Gebook r cement then 150° app 4700° 4750° about	as indicated: Landed er Comested POX. comested R	Seeks Comment 75 SX. 200 SX/
he status of propose sine of Hote 13" gs f changes i hat the first Additional i	of a bond for a safollows: to use the formation: State of Costag 8-5/8" 5-1/2" 2" tubil In the above put productive of information:	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bis casing and to New er Second Hand	Rule inket	89 of the Gebook r cement then 150° app 4700° 4750° about	neral Rules and Res as indicated: Landed er Commented TOX. commented Tox. commented Tox. foot.	Seeks Comment 75 SX. 200 SX/
he status of propose sine of Hote 13" gs f changes i hat the first Additional i	of a bond for a safollows: to use the formation: State of Costag 8-5/8" 5-1/2" 2" tubil In the above put productive of information:	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bis casing and to New er Second Hand ble we will not it docur at a de	Rule inket land or a lify you opth of	29 of the Gebend r cement them Depth 150° app 4700° 4750° a before ceme about OUTHERN UN Eng	neral Rules and Res as indicated: Landed er Commented TOX. commented Tox. commented Tox. foot.	Seeks Comment 75 SX- 200 SX/
he status of mission in the propose sine of mole 13" grade in the first additional in the first additi	of a bond for a set follows: to use the follows: 8-5/8" 5-1/2" 2" tubil In the above put productive of information: **Example of the set of	this well in con Operator me fillowing strings of Weight Per Feet 15.5% It is a second advisal in or gas sand shoul	formance with intains bis casing and to New er second Hamiltonian bis we will not it docur at a de	Rule inket land or a lify you opth of Sincere SC By Position	sp of the Gebend r cement them Depth 150° app 4700° 4750° a before ceme about String on Eng	neral Rules and Regard as indicated: Landed er Commented TOX. commented ION GAS COMPANY Company or Operator Linear	facility facility for the facility facility facility for the facility facility for the facility facility facility for the facility faci
he status of mission in the propose sine of mole 13" grade in the first additional in the first additi	of a bond for a set follows: to use the follows: 8-5/8" 5-1/2" 2" tubil In the above put productive of information: **Example of the set of	this well in con Operator me bilowing strings of weight For Feet 15.5%	formance with intains bis casing and to New er second Hamiltonian bis we will not it docur at a de	Rule inket land or a lify you opth of Sincere SC By Position	250° apple of the General them Depth 150° apple 4700° 4750° about the before came about	neral Rules and Res as indicated: Landed er Commented TOX. commented TOX GAS COMPANY Company or Operator Company or Operator	facility of the facility of th

Company Southern Union Gas Company Well No. 2 J. A. Pierce Lease T. 51 N., R 10... W., N.M.P.M. Sec. 30 Location 1650° from the South line and 1650° from the West line. New Mexico San Juan County Scale-4 inches equals 1 mile. This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief. Charles J. Finkles Registered Professional Seal: N. 16z. Reg. 15. 1502 Engineer and Land Surveyor. Farmington, New Mexico April, 14

Surveyed