Name Patterson Lay, District Superintendent

# NEW A CICO OIL CONSERVATION COMM Sonta Fe, New Mexico

y notified that it is our intention to commence the Drilling of a well to be known as  The Gas Transmission Company  (Company or Operator)  (Company or Operator	AL CONSERVATION COMMISSION (NTA FE, NEW MEXICO)  Internal Properties (Internal State Unit I (Lease)  Tannessee (Internal State Unit I (Lease)  Tated 1/50 feet from the PRI (Lease)  FILE (SIVE LOCATION FROM SECTION LINE)  Blanco MW Pool, Pool, Pool, If State Land the Oil and Gas Lease is No. Unities  If patented land the owner is Unities  Address.  We propose to drill well with drilling equipment as follows:  The status of plugging bond is 11 (1) (1) (1) (1) (1) (1) (1) (1) (1)	G
State Unit I , Well No. 1 , in. G. The we feet from the Fill line and 1715 feet from Section 2 , T 308 R 11W , NMPM.  No FROM SECTION LINE)  Blanco MV Pool, San Juan Company or Operatory  If State Land the Oil and Gas Lease is No. Unities and If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  Oil Company  Oil Com	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Tennessee Gas Transmission Company    Company or Operator	G
State Unit I , well No. 1 , in G	Rienco State Unit I  (Company or Operator)  Ried 1990	G
Company or Operator)	Mence State Unit I  (Lease)  (	(Unit) 1715 feet fro 11W , NMPM.  2 (4
feet from the FR. line and 1725 feet from	Lease   File   Line and   File   Line and   File   Line	(Unit) 1715 feet fro 11W , NMPM.  2 (4
Size of Section   2	Pool,   Sea June   Pool,   Sea	NMPM.  A A A A
No FROM SECTION LINE)  Blanco W Pool, Bear Juan  If State Land the Oil and Gas Lease is No. Unitied  If patented land the owner is.  We propose to drill well with drilling equipment as follows:  We propose to drill well with drilling equipment as follows:  Oil CGA  The status of plugging bond is.  Blanket  Drilling Contractor Great Western Brilling Company  Our CGA  One CGA  CASING PROGRAM  Ouse the following strings of Casing and to cement them as indicated:  Size of Casing  Weight per Foot  New or Second Hand  Dryth  Sacks Cement  10-3/4"  32-75  New 35-75  New 35-76  New 35	VE LOCATION FROM SECTION LINE)  Blanco IV  Pool,  If State Land the Oil and Gas Lease is No.  Unities  D C B A Address.  We propose to drill well with drilling equipment as follows:  E F G H  The status of plugging bond is.  Planket	A PRL
If State Land the Oil and Gas Lease is No. Unities!  B A Address.  We propose to drill well with drilling equipment as follows: Rotar NO.  Oil CGA.  The status of plugging bond is.  Blanket  Drilling Contractor Great Western Brilling Company  OP We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Company  The Sacks Company  The status of plugging bond is.  Depth Sacks Company  The status of plugging bond is.  D	D C B A  Address	PRL
If State Land the Oil and Gas Lease is No Unitied  If patented land the owner is Unitied  Address We propose to drill well with drilling equipment as follows: Rotar OIL COM  The status of plugging bond is Blenket  Drilling Contractor Great Western Brilling Company  OP We intend to complete this well in the Point Look formation at an approximate depth of CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Street Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4" 32-75 new 330  The status of plugging bond is Blenket  New or Second Hand Depth Sacks Cement 10-3/4" 32-75 new 350  The status of plugging bond is Blenket  New or Second Hand Depth Sacks Cement 10-3/4" 32-75 new 350  The status of plugging bond is Blenket  OIL COM  OIL CO	D C B A  Address.  We propose to drill well with drilling equipment as follows:  The status of plugging bond is.  If State Land the Oil and Gas Lease is No.  Unities  Unities  Unities  The status of plugging bond is.	· /RLL
B A Address.  We propose to drill well with drilling equipment as follows:  NOV 2  We propose to drill well with drilling equipment as follows:  NOV 2  On CGA  The status of plugging bond is.  Blenket  Drilling Contractor.  Great Western Brilling Commany  We intend to complete this well in the Point IGGK formation at an approximate depth of  CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Size of Casing  Weight per Fost  New or Second Hand  Depth  Sacks Cement  10-3/4"  20  10-3/4"  20  10-3/4"  20  10-3/5"	D C B A  Address  We propose to drill well with drilling equipment as follows:  E F G H  The status of plugging bond is  If patented land the owner is  In patented land the owner is  If patented land the owner is  The status of plugging bond is	T ALL
B A Address. We propose to drill well with drilling equipment as follows:  Off COA  The status of plugging bond is.  Blenket  Drilling Contractor Great Western Brilling Company  O P  We intend to complete this well in the Point Lock formation at an approximate depth of CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4"  32.75 new 32.75	D C B A  Address  We propose to drill well with drilling equipment as follows:  The status of plugging bond is  The status of plugging bond is	
We propose to drill well with drilling equipment as follows:    Company	E F G H  We propose to drill well with drilling equipment as follows:  The status of plugging bond is	
The status of plugging bond is.    J	E F G H  The status of plugging bond is Blanket	
The status of plugging bond is.    J	E F G H The status of plugging bond is	OIL CO.
Drilling Contractor Great Western Brilling Company  O P We intend to complete this well in the Foiss Look formation at an approximate depth of CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Company  7" 32.75 new 32.75		A Dine
We intend to complete this well in the Rolls Lock formation at an approximate depth of CASING PROGRAM  o use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  10-3/4" 32.75 new 330	L K J I Drilling Contractor Great Western Brilling	
We intend to complete this well in the Folks Look formation at an approximate depth of  CASING PROGRAM  use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Fost New or Second Hand Depth Sacks Cement 10-3/4" 32.75 new 330 330	L R J I Drining Condactor	Company
We intend to complete this well in the 1900 CASING PROGRAM  O use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  10-3/4" 32-75 new 330  7" 20 new 550		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
We intend to complete this well in the		***************************************
formation at an approximate depth of  CASING PROGRAM  o use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  10-3/4" 32.75 new 330	M N O P We intend to complete this well in the	***************************************
CASING PROGRAM  o use the following strings of Casing and to cement them as indicated:  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  10-3/4" 32.75 new 330 330 330 330 330 330	h h h h h h h h h h h h h h h h h h h	
Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  10-3/4" 32.75 MeW 300 300 7" 20 MeW 500	**	
10-3/4" 32.75 new 300 300 700 700 700 700 700 700 700 700	We propose to use the following strings of Casing and to cement them as indicated:	
7" 20 new 3457 555	Size of Hele Size of Casing Weight per Foot New or Second Hand Depth	Sacks Cemen
7" 20 new 3457 555		2:0
Lang. Have		
18 (a.) 13 (a.) 14 (b.) 15 (b.		<b>Sec.</b> 50
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-1/4	X 11 ( 7 )
" 5" 11.5 nev 4373 44975	Size of Hole Size of Castng Weight per Foot New or Second Hand Depth  15" 10-3/4" 32.75 new 30  9" 7" 20 new 34.77	
The state of the s	If changes in the above plans become advisable we will notify you immediately.	

# NE. MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

ection A.		Date	2	
perator TENNESSEE GAS TRANSMISS				
ell No. Unit Letter Se	ction 2	Township3	ON Range_	11 m NA
coated 1490 Feet From not bunty Sen Juan G. L. Elementer of Producing Formation Is the Operator the only owner.	vation 5860	Dedicated Ac	reage	L: Aci
me of Producing Formation	Vordo	Pool	Neage	ACI
Is the Operator the only owner	in the dedicated	acreage outlin	ned on the plat	below?
YesNo				
If the answer to question one i	s "no," have the	interests of al	il the owners b	een
<pre>consolidated by communitizatior "yes," Type of Consolidation</pre>	agreement of our	ierwiser res	NO • 11	answer is
If the answer to question two i	s "no," list all	the owners and	their respecti	ve interes
below:			•	
Owner		Land Descript	ion	
<u> </u>	li norma Conn			SI
Tennessee Gas Transmission Co. El Paso	.4995316 <b>900</b> 	W/2 BE/4 at	nd 8/2 NE/4	ML.
Pacific N. W.	.1254448925	HE/4 HE/4	₽.	40V 25 08
				IL CON.
Aztec Oil and Gas	.1252575725	184/4 NE/4		DIST
ction. B				<b>D</b> (0).
	1.3	Th	is is to certi	fy that the
1	1		formation in S	
1	1	ah	ove is true an	
j	Tenn Ga	state Unit 1 to	the best of m	ı <b>y know</b> ledge
		an	nd belief.	
	0 17.	75' Tes	Operator)	
			(oberacor)	의 기원 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
	1			:
	,		(Representat	ive)
	1	Pat	terson Lay, Di	istrict
SECTION 2	l v o tronseri	Pr	O. Box 1772 Address	
SECTION 2		TWIN CO	sper, Wyoming	
				<b>C</b> 11 (1)
1	SEP 3		is is to certi 11 location sh	
		<b>5</b> 1	at in Section	
			om field notes	
	DIS	F 13 # 1	rveys made by	
<u> </u>			supervision a	
		sa	me is true and	correct to
		· · · · · · · · · · · · · · · · · · ·	e best of my k	nowledge an
i			lief.	OF * * *
	<u> </u>	Da	te Surveyed	65 July 195
			Stephen &	4. Lune
		Re	gistered Profe	
			gineer and/or	
330 660 990 1320 1650 1980 2310 2640			•	_
1900 1900 2310 2,040	2000 1568 1000	<b>) 500 ö</b> Ce	rtificate No.	803

(See instructions for completing this form on the reverse side)

### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)