or the	Commissi			nd submit 6 Copies At				
•••••••			(1.400)	***************************************		March 31, 19	<b>.</b>	
	SERVATI E, NEW N		IMISSION					
tlemen:	•							
You as	re hereby	notified t	hat it is our i	ntention to commence the Natural Gas Company	pany	be known as	,	
				(Company	or optimion,			
ted	1000	fee	t from the	South		line and '	30 ( (	
j	Hest	•••••		line of Section.	32 <sub>T</sub> 2	3-8 <sub>R</sub> 37-E	NMPM.	
VE LO	CATION	FROM S	ECTION LIN		ettis Pool,			
					nd Gas Lease is No			
1					vner is			
D	C	В	В А	Address		************		
					l with drilling equipment			
E	F	G	н	Kanlymant	***************************************	*	·····	
	-				bond is. Active			
L	к	,	ı		Fred Seel Seelli			
1				Drilling Contractor Fred Feel Brilling Company 3106 Lockbood				
					Midland, Texas			
- W	N		7					
K M	N	0	P	***************************************		***************************************		
K M	N	0	Р	We intend to complete	Midland, Tores	lete .		
				We intend to complete formation at an approx	this well in the Simulate depth of 23 PROGRAM	lete .		
We pro		se the follo		We intend to complete	this well in the Simulate depth of 23 PROGRAM	lete .		
We pro	opose to u	se the folio	owing strings o	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot	this well in the	700 Depth	Sacks Cement	
We pro	opose to u	se the follo	owing strings	We intend to complete formation at an approx  CASING 1  of Casing and to cement to	this well in the Simulate depth of 21 PROGRAM hem as indicated:	)lede /90		
We pro	opose to us of Hole	se the follo	owing strings of Casing	We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot	this well in the	Depth	Sacks Cement  Circulate	
We pro	opose to us of Hole	se the follo	owing strings of Casing	We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot	this well in the	Depth	Sacks Cement  Circulate	
We pro	opose to use of Hole	se the follows:	owing strings of Casing  3 3/8  5/8	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  54.5  36	this well in the	Depth	Sacks Cement Circulate	
We pro	opose to us of Hole 1.74 1.24	se the folks	owing strings of Casing  3/8  5/8  ans become ac	We intend to complete formation at an approx  CASING:  CASING:  CASING:  Weight per Foot  /54.5  36	this well in the	Depth 275 2200	Sacks Cement  Circulate	
We pro	opose to use of Hole  174  124  Inges in the TIONAL presence	se the folks  13  2  2  3  4  4  4  4  5  6  7  7  8  7  8  8  8  9  10  10  10  10  10  10  10  10  10  10	owing strings of Casing  3 3/8  5/8  ans become as IATION (If the Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot    54.5   36	this well in the	Depth 275 2200 work.)	Sacks Cement Circulate Circulate	
We pro	opose to use of Hole  171 122 Inges in the TIONAL presence for the transcent for the	se the folks  13  9  above pl  INFORM  with B	owing strings of Last of Casing 3/8 3/8 ans become as IATION (If the Last of L4 1/8), the Last of L4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot    154.5   36     15   15   15   15   15     16   16   16   16   16   16   16	this well in the	Depth 275 2200 work.)	Sacks Cement  Circulate  Circulate  Circulate	
We prosect the state of the sta	opose to us of Hole  174 124 Inges in the TIONAL Prince I for ti	se the follows:  13  24  25  26  26  27  27  28  28  28  28  28  28  28  28	owing strings of Lise of Casing 3/8 3/8 ans become as ATION (If the Lage of Lie or Salad	We intend to complete formation at an approx CASING	this well in the	Depth 275 2200  work.)  rilling and considere. A cavi 900 bble. L.P.	Sacks Cement  Circulate  Circulate  Circulate  pleting of a way is to be ere	
We prosect the state of the sta	opose to us of Hole  174 124 Inges in the TIONAL Prince I for ti	above pl INFORM	owing strings of Lise of Casing  3/8  3/8  3/8  ans become as LATION (If the Post Lise of Lise	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot    54.5   36	this well in the	Depth 275 2200  work.)  rilling and considere. A cavi 900 bble. L.P.	Sacks Cement  Circulate  Circulat	
We prosect the state of the sta	opose to use of Hole  1.7½ 1.2½  Inges in the TIONAL present for the salt of the the the salt of the the salt of the the salt of the	above pl INFORM	owing strings of Lise of Casing  3/8  3/8  3/8  ans become as LATION (If the Late 705, Late 6 Lise 28 196)	We intend to complete formation at an approx CASING	this well in the	Depth 275 2200  work.)  rilling and considere. A cavi 900 bble. L.P.	Sacks Cement  Circulate  Circulate  Circulate  pleting of a way is to be ere	
We prosent a second at the coroed	opose to use of Hole  1.7½ 1.2½  Inges in the TIONAL present for the salt of the the the salt of the the salt of the the salt of the	above pl INFORM	owing strings of Lise of Casing  3/8  3/8  3/8  ans become as LATION (If the Late 705, Late 6 Lise 28 196)	We intend to complete formation at an approx CASING	this well in the	Depth 275 2200  work.) brilling and on above. A cavi 900 bble. L.P., ty will be cal	Sacks Cement  Circulate  Circulat	
We prosent the state of the sta	opose to use of Hole  1.7½ 1.2½  Inges in the TIONAL present for the salt of the the the salt of the the salt of the the salt of the	above pl INFORM	owing strings of Lise of Casing  3/8  3/8  3/8  ans become as LATION (If the Late 705, Late 6 Lise 28 196)	We intend to complete formation at an approx CASING	this well in the	Depth 275 2200  work.)  willing and on above. A cavi 000 bbls. L.P.	Sacks Cement  Circulate  Circulat	
We prosect the state of the sta	opose to use of Hole  1.7½ 1.2½  Inges in the TIONAL present for the salt of the the the salt of the the salt of the the salt of the	above pl INFORM	owing strings of Lise of Casing  3/8  3/8  3/8  ans become as LATION (If the Late 705, Late 6 Lise 28 196)	We intend to complete formation at an approx CASING	this well in the	Depth 275 2200  work.) brilling and on above. A cavi 900 bble. L.P., ty will be cal	Sacks Cem  Gireul  Gircul  Gircul  pleting of  ty is to be  products  culated from  (Own	

Continue District 1

Address ..... Bax 1366; Jal, New Mexico

volume of water injected and the saline content of the return street.

It is further stipulated that all operators within a half-mile raduis of the proposed well have been furnished a copy of this application.

Odpies have been sent to the following operators:

- 1. Amerada Patroleum Corporation Drower "D" Nommont, Texas
- 2. Gackle, Albert, Gil Operator P. O. Box 2076 Hobbe, New Maxico
- 3. Gulf Gil Corporation P. O. Box 2167 Hobbs, Nov Mexico
- 4. Pan American Petroloum Corporation P. G. Bex 68 Hobbe, New Mexico
- 5. Shell Gil Company P. G. Box 1909 Hidland, Toxas
- 6. Shelly Gil Company P. O. Box 38 Hobbs, New Mexico
- 7. Texas Incorporated P. O. Box 1279 Midland, Texas