returned <b>to</b> a ditional instr	ine sender. uctions in Bu	les and Herulations	in triplicate. One c of the Commission. Artesia, No		Augus	BRA (TFICE
Santa Fe, No	<b>VATION COM</b> ew <b>Mexico</b> .	MISSION,				
Gentlemen:	hy notified th	et it is our intentio	n to commence the d	rilling of a well	to be known as	
	ooley & F	laynes	Nartin		<b>1</b> in	seł nwł
	۵ 199 س	mneny or Onevetor	Lease N. M. P. M.,			County
of Sec	, T. <b></b> N.	The well is	<b>330</b> feet (1	N.) (🔆 ) of the	Sline and	
		( <b>)55.</b> ) (W.) of	theEline	of NW1 of	Section 9	
			n from section or othe			wrong directions)
		lf state land	the oil and gas lease	e is No.	Assignment	No
	•	If patented l	and the owner is	Villiam A.	Martin et	<b>al.</b>
	<u>-4</u>	Address	Artesia, New	Mexico		
		if governmen	nt land the permittee	is		
			****			
	·		William T	See lew		
		The lessee is		JOO TAÀ		
ARE	A 640 ACRES		Box 428, Art			
	A 640 ACRES WELL CORRECT	Address		tesia, New	Mexico	
LOCATE		Address Ly We propose	Box 428, Art	tesia, New	Mexico	
LOCATE C The status p	well correct <b>a ble Too</b> a bond for th	Address Ly We propose : is well in conformat	Box 428, Art	tesia, New	Mexico as follows: and Regulations	of the Commission
LOCATE C The status of is as follows	able Tool	Address We propose is well in conforman SOC.OO Sure	Box 428, Art	tesia, New	Mex1co as follows: and Regulations	of the Commission
LOCATE C The status of is as follows We propose	able Tool t a bond for the to use the foll	Address We propose is well in conforman <b>500.05</b> Sure owing strings of cas	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co	tesia, New Illing equipment a he General Rules ement them as inc	Mex1co as follows: and Regulations	of the Commission
LOCATE C The status of is as follows	able Tool	Address We propose is well in conformat <b>500.05</b> Sure owing strings of cas Weight Per Foot	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand	tesia, New Illing equipment : he General Rules ement them as inc Depth	Mex1Co as follows: and Regulations licated: Landed or Cemented	of the Commission
LOCATE C The status of is as follows We propose Size of	to use the foll Size of Casing 10 1n.	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b.	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand second hand	tesia, New Illing equipment : the General Rules ement them as inc Depth 50 ft.	Mex1co as follows: and Regulations dicated: Landed or Cemented Land ed	of the Commission
LOCATE C The status of is as follows We propose Size of Hole	well correct a ble Tool t a bond for the to use the foll Size of Casing	Address We propose is well in conformat <b>500.05</b> Sure owing strings of cas Weight Per Foot	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand	tesia, New Illing equipment a he General Rules ement them as inc Depth 50 ft. 300 to400	Mex1co as follows: and Regulations dicated: Landed or Cemented Land ed	of the Commission Sacks Cement
LOCATE C The status of is as follows We propose Size of Hole	to use the foll Size of Casing 10 1n.	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b.	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand second hand	tesia, New Illing equipment : the General Rules ement them as inc Depth 50 ft. 300 to400 Estimated 500 to600	Mexico as follows: and Regulations dicated: Landed or Cemented Landed Landed	of the Commission Sacks Cement NON
LOCATE C The status of is as follows We propose Size of Hole 12 1n.	well correct able Tool t a bond for th size of Casing 10 1n. 81 " 7"0.D.	Address We propose is well in conforman <b>500.02</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b.	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co Second Hand second hand second hand second hand	tesia, New Illing equipment a the General Rules ement them as ind Depth 50 ft. 300 to400 Estimated 500 to600 Estimated	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented	of the Commission     Sacks     Cement     NON     25
LOCATE C The status of is as follows We propose Size of Hole 12 in.	well correct a ble Tool t a bond for th Size of Casing 10 1n. 8 <sup>1</sup> / <sub>4</sub> " 7 <sup>n</sup> O.D. h the above pl	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b.	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand Second hand second hand second hand	tesia, New Illing equipment : the General Rules ement them as inc Depth 50 ft. 300 to400 Estimated 500 to600* Estimated	Mexico as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca	of the Commission    Sacks   Cement   NONO   25   sing. We estimate
LOCATE C The status of is as follows We propose Size of Hole 12 In. If changes in that the firs	able Tool t a bond for the to use the foll Size of Casing 10 1n. 84 " 7"O.D. h the above pl t productive o	Address We propose is well in conforman <b>500.05</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co New or Second Hand Second hand second hand second hand second hand	tesia, New Illing equipment a the General Rules ement them as inc Depth 50 ft. 300 to400 Estimated 500 to600 Estimated before cementin h of about 550	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee	of the Commission     Sacks     Cement     NON●     25 sacks     sing. We estimate     t.
LOCATE C The status of is as follows We propose Size of Hole 12 In. If changes in that the firs Additional in	well correct a ble Tool t a bond for th Size of Casing 10 1n. 84. 7°0.D. t productive o formation: 10	Address We propose is well in conforman <b>500.00.</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is	Box 428, Art to drill well with dri nce with Rule 39 of th ty Bond ing and to land or co Second Hand second hand second hand second hand second hand second hand second hand second hand second hand	tesia, New Illing equipment a the General Rules ement them as ind Depth 50 ft. 300 to400 Estimated 500 to500 Estimated the before cementing the of about 550 hold back	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee	of the Commission    Sacks   Cement   NONO   25   sing. We estimate
LOCATE C The status of is as follows We propose Size of Hole 12 in. If changes in that the firs Additional in sary. Will ce	well correct able Tool t a bond for th to use the foll Size of Casing 10 1n. 84. 7. 7. 0. D. t productive of formation: 10 Contractor ment product	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is t depth of w juction stri	Box 428, Art to drill well with dri to drill well with dri ty Bond ing and to land or co <u>New or</u> Second Hand Second hand Second hand second hand second hand is econd hand second hand	tesia, New Illing equipment a he General Rules ement them as inc Depth 50 ft. 300 to 400 Estimated 500 to 500 Estimated h of about 550 hold back feet. acks of cel	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee surface b	of the Commission     Sacks     Cement     NON●     25 sacks     sing. We estimate     t.
LOCATE C The status of is as follows We propose Size of Hole 12 in. If changes in that the firs Additional in sary. Will ce	well correct able Tool t a bond for th to use the foll Size of Casing 10 1n. 84. 7. 7. 0. D. t productive of formation: 10 Contractor ment product	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is t depth of w juction stri oe through a	Box 428, Art to drill well with dri to drill well with dri ty Bond ing and to land or co New or Second Hand Second hand second hand second hand second hand second hand second	tesia, New Illing equipment a he General Rules ement them as inc Depth 50 ft. 300 to 400 Estimated 500 to 500 Estimated h of about 550 hold back feet. acks of cel	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee surface b	of the Commission     Sacks     Cement     NONO     25 sacks     sing. We estimate     t.     oulders, if neces
LOCATE C The status of is as follows We propose Size of Hole 12 in. If changes in that the firs Additional in sary. Will ce (Will c	well correct able Tool t a bond for the size of Casing 10 1n. 84. 70.D. t productive of formation: 10 Contract ment productive play	Address We propose is well in conforman <b>500-00-</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is t depth of w juction stri pe through a SEP 1 1 194	Box 428, Art to drill well with dri ince with Rule 39 of th ty Bond ing and to land or co New or Second Hand second hand second hand second hand second hand second hand second hand secon	tesia, New Illing equipment a the General Rules ement them as ind Depth 50 ft. 300 to400 Estimated 500 to600 Estimated the before cementing the of about 550 hold back feet. acks of celators.)	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee surface b	of the Commission     Sacks     Cement     NONO     25 sacks     sing. We estimate     t.     oulders, if neces
LOCATE C The status of is as follows We propose Size of Hole 12 in. If changes in that the firs Additional in sary. Will ce (Will c	well correct able Tool t a bond for th Size of Casing 10 1n. 84. 7. 7. 0. D. t productive of formation: 16 Contractioner pignetic ement pignetic contractioner	Address We propose is well in conforman <b>500.00</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is t depth of w juction stri oe through a	Box 428, Art to drill well with dri ince with Rule 39 of th ty Bond ing and to land or co New or Second Hand second hand second hand second hand second hand second hand second hand secon	tesia, New Illing equipment a he General Rules ement them as inc Depth 50 ft. 300 to 400 Estimated 500 to 600 Estimated t before cementin h of about 550 hold back feet. acks of cent acks of cent	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee surface b ment and 5	of the Commission     Sacks     Cement     NONO     25 sacks     sing. We estimate     t.     oulders, if neces
LOCATE C The status of is as follows We propose Size of Hole 12 in. If changes in that the firs Additional in sary. Will ce (Will c Approved	well correct able Tool t a bond for th Size of Casing 10 1n. 84. 7. 7. 0. D. t productive of formation: 16 Contractioner pignetic ement pignetic contractioner	Address We propose is well in conforman <b>500-00-</b> Sure owing strings of cas Weight Per Foot 40 1b. 26 1b. 20 1b. 20 1b. an become advisable il and gas sand sho 0" casing is t depth of w juction stri pe through a SEP 1 1 194	Box 428, Art to drill well with dri ince with Rule 39 of th ty Bond ing and to land or co New or Second Hand second hand second hand second hand second hand second hand second hand secon	tesia, New Illing equipment a the General Rules ement them as ind Depth 50 ft. 300 to400 Estimated 500 to400 Estimated before cementin th of about 550 hold back feet. acks of cell acks of cell acks of cell acks of cell booley a	Mex1co as follows: and Regulations dicated: Landed or Cemented Landed Landed Cemented ag or landing ca -650 fee surface b	of the Commission     Sacks     Cement     NONO     25 sacks     sing. We estimate     t.     oulders, if neces

OIL CONSERVATIO	
By 1204 1	S INSPECTOR
Title OIL & G	S INSPECTOR

Position Partner Send communications regarding well to

Name William P. Dooley

Address Box 428, Artesia, New Mex.

.....

	~
, 	
	 ·

and the second second

and and a second se Second \*

· · · · 4

 $(1, 2) = e^{-i \theta T} \left[ \left( 1 + \frac{1}{2} \right)^2 + \frac{1}{2} \left( 1 + \frac{1}$  A state of the sta • •

٠ ۱. ٠ the term of the I is the same and the 4. A 1975

, \_: :

: ÷ -•

-

and the second <u>``</u>

القارب الجوار المتبدين والربابي أنجز والمرافع أتكرو مستماسه المراجع والمتقفة

.