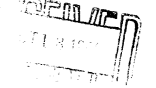
## NEW "EXICO OIL CONSERVATION CO" (ISSION

## Santa Fe, New Mexico





Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Monument	, New Me	xi co			ber 15, 1948	
	ERVATION C	o <b>mm</b> issioi	N,	Place	•		Date
entlemen:							
You	u are hereby	notified tha	t it is ou	r intention to com	nence the drill	ling of a well to be	known as
Amera				A. G. P.	alby v	Vell No. 1	in NW SW
34		ny or Operate			Lease	T.	
Sec.						Field,	
	N					e South line a	
						t.#19-248-37E gal subdivision lines.	
				the oil and gas les	se is No	Assignment	No
	<b></b>		_				
0		lf	governme	nt land the permit	tee isA	merada Petrole:	m Corporatio
						ox 2040, Tulsa	-
		The	e lessee is.	Amor	ada Petrol	eum Corporation	
AREA	Ade	Address Box 2040, Tulsa 2, Oklahoma					
AREA 640 ACRES				e to drill well with drilling equipment as follows:			
		Ro	tary al	l the way			
				ormance with Rule	39 of the (	Jeneral Rules and l	Regulations of the
	is as follows	: Bl	anket				
o <b>mmission</b>						. 111-1	
	to use the fol	llowing strin	gs of casi	ng and to land or	cement them a	is indicated:	
	to use the fol	1		ng and to land or		Landed or	Sacks
e propose	<del></del>	lowing strin			Depth		Sacks Coment
e propose Size of Hole	Size of	1		New or		Landed or	
Size of Hole	Size of Casing 8-5/8#	Weight P	er Foot	New or Second Hand	Depth 3001	Landed or Cemented	Cement
Size of Hole	Size of Casing	Weight P	er Foot	New or Second Hand	Depth	Landed or Cemented	250 400
Size of Hole	Size of Casing 8-5/8#	Weight P	er Foot	New or Second Hand	Depth 3001	Landed or Cemented	Coment 250
Size of Hole  1"  -3/8"	8ize of Casing 8-5/8 <sup>m</sup> 5-1/2 <sup>m</sup>	Weight P  32#  15.5	er Foot	New or Second Hand Hew	300°	Landed or Cemented	250 400
Size of Hole  1"  -3/8"	8-5/8" 5-1/2"  the above p	Weight P  32#  15.5	er Foot	New or Second Hand Hew	300 · 3300 · before cement	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  1"  1-3/8"  f changes in he first pro-	8ize of Casing  8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup> In the above productive oil of	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you	300 · 3300 · before cement	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  1"  -3/8"  Changes in he first pro-	8-5/8" 5-1/2"  the above p	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you	300 · 3300 · before cement	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  1"  -3/8"  Changes in he first pro-	8ize of Casing  8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup> In the above productive oil of	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you	300 · 3300 · before cement	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  Size of Hole  1"  -3/8"  changes in the first productional in	8ize of Casing  8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup> In the above productive oil of	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	3300 state of the	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  Size of Hole  13/8  changes in e first productional in proved.	8ize of Casing  8-5/8*  5-1/2*  In the above productive oil of the case of the	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	300 · 3300 · before cement	Landed or Cemented  Cement ed  Cement ed	250 400
Size of Hole  Size of Hole  13/8  changes in e first productional in proved.	8ize of Casing  8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup> In the above productive oil of	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	300 shefore cement about 3450 ely yours,	Landed or Cemented  Cement ed  Cement ed  ing or landing casing feet.	Comens 250 400 5-00
size of Hole  Note: A second with the second w	8ize of Casing  8-5/8*  5-1/2*  In the above productive oil of the case of the	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	300 shefore cement about 3450 ely yours,	Landed or Cemented  Cement ed  Cement ed  ing or landing casing	Coment  250  400  5 ov  We estimate th
size of Hole  Note: A second with the second w	8ize of Casing  8-5/8*  5-1/2*  In the above productive oil of the case of the	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	300 shefore cement about 3450 ely yours,	Landed or Cemented  Cement ed  Cement ed  ing or landing casing feet.	Comeans 250 400 5 ov  We estimate the
Size of Hole  Size of Hole  A 3/8*  changes in e first productional in proved	8ize of Casing  8-5/8*  5-1/2*  In the above productive oil of the case of the	Weight P  32#  15.5	er Foot	New or Second Hand  New  New  we will notify you cur at a depth of	300 shefore cement about 3450 ely yours,	Landed or Cemented  Cement ed  Cement ed  ing or landing casing feet.	Comeans 250 400 5 ov  We estimate the
Size of Hole  Size of Hole  13/8  Changes in the first productional in proved except  Changes in the first productional in the first proved except  Changes in the first productional in the first proved except the fi	8ize of Casing  8-5/8*  5-1/2*  In the above productive oil of the case of the	Weight P  32#  15.5  an become a gas sand a	advisable should occurrent the should be should	New or Second Hand  New  New  we will notify you cur at a depth of  Sincer  Position	Depth  300!  3300!  before cement about 3450  ely yours,  erada Pet	Landed or Cemented  Cement ed  Cement ed  ing or landing casing feet.	Coment  250  400  5 ov  We estimate th

Drawer D. Monument,

The second and party