## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

Ιſ	changes	in	the	proposed	plan	are	considered	l advis	sable,	a c	сору с	of th	nis	notice	showing	such	changes	will	be	returned	to
the	sender.	Su	bmit	t this not	tice ir	a tri	plicate. On	e copy	will	be	retur	ned	fol	lowing	approva	1.					

	rto	si , ler mi	1.9.2		5 <b>-</b> 30 <b>-5</b> 2	
		-	Place			Date
Notice her	reby is given th	hat it is our intention	to commence the dr	illing of a well to	be known as	•••••••
ilson					No. 1-	n SS 3.
. 5	Compa _ 21	iny or Operator		Lease	Lea	-
Sec	, T					
	N	The well is	fe	et from (A) (S.)	line and 1930	feet from
		(W.) line	e of the above section	on.		
		(Give loca	ation from section li	nes. Cross out wro	ong directions.)	
		If state land t	he oil <b>and gas lease</b> i	s No. 1 793	Assignment No	
		If patented la	and the owner is		•••••••••••••	·····
		Address				••••••••••
		If governmen	t land the permittee	is		
ADEA	40 ACRES				a Corro	
	L CORRECTLY		•			
					ollows:	
	00.1		01143			
ows:		wing strings of casing	المالانة المألاد الملا			
propose to	lc_0	$1_{0,1}$ (5.50 $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	المالانة المألاد الملا		ated:  Landed or Cemented	Sacks Cement
propose to	use the follo	uing strings of casing	g and to land or cem	Depth	Landed or Cemented	Sacks
propose to	use the follo	wing strings of casing  Weight Per Foot	g and to land or cem	ent them as indic	Landed or Cemented	Sacks
propose to Size of Hole	use the follo	wing strings of casing  Weight Per Foot	g and to land or cem	Depth	Landed or Cemented	Sacks Cement
propose to	use the follo	wing strings of casing  Weight Per Foot	g and to land or cem	Depth	Landed or Cemented	Sacks
propose to Size of Hole	Size of Casing  13"  13"  7"  the above pla	wing strings of easing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole	Size of Casing  13"  13"  7"  the above pla	wing strings of casing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole 22 151 2 10 changes in t productive	size of Casing  13"  13"  7"  the above pla	wing strings of easing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole 22 151 2 10 changes in t productive	size of Casing  13"  13"  7"  the above pla	wing strings of easing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole  22  10  changes in t productive	size of Casing  13"  13"  7"  the above pla	wing strings of easing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole  22  15  10  changes in t productive	size of Casing  13"  13"  7"  the above pla	wing strings of easing  Weight Per Foot	y and to land or cem  New or Second Hand	Depth 200 1000 (1000)	Tanded or Cemented  On the Annual Control of	Sacks Cement
propose to Size of Hole 22 155 10 changes in at productive ditional info	size of Casing  13"  13"  7"  the above place oil or gas saformation:	wing strings of casing  Weight Per Foot  ans become advisable and should occur at a december of the court at a december of the co	y and to land or cem  New or Second Hand  we will notify you be depth of about	Depth  20 100 100 efore cementing of	Tanded or Cemented  Constitution  Light and Constitution  Tanding casing. We exert	Sacks Cement
Size of Hole  22 15 10 changes in st productive ditional info	size of Casing  13"  13"  7"  the above place oil or gas saformation:	wing strings of casing  Weight Per Foot  ans become advisable and should occur at a december of the court at a december of the co	y and to land or cem  New or Second Hand  we will notify you be depth of about	Depth  20 100 100 efore cementing of	Tanded or Cemented  Constitution  Light and Constitution  Tanding casing. We exert	Sacks Cement
Size of Hole  22 15 10 changes in st productive ditional info	size of Casing  13"  13"  7"  the above place oil or gas saformation:	wing strings of casing  Weight Per Foot  ans become advisable and should occur at a december of the court at a december of the co	y and to land or cem  New or Second Hand  we will notify you be depth of about	Depth  20 100 100 efore cementing of	Tanded or Cemented  Constitution  Light and Constitution  Tanding casing. We exert	Sacks Cement
Size of Hole  22 15 10 changes in st productive ditional info	size of Casing  13"  13"  7"  the above place oil or gas saformation:	wing strings of casing  Weight Per Foot  ans become advisable and should occur at a december of the court at a december of the co	we will notify you be the point of about	Depth  20 1000 efore cementing of fee	Landed or Cemented  January Company or Operator	Sacks Cement  75 300 estimate that th
size of Hole  Size of Hole  22 15 10  changes in st productive ditional information of the control of the changes are stated as the control of the changes are stated as the control of the changes are stated as the change of the changes are stated as the change of the	use the follows:	wing strings of casing  Weight Per Foot  Ins become advisable wind should occur at a distribution of the should occur at a distribution occur at a dis	we will notify you be the point of about	Depth  20 1000 efore cementing of fee	Landed or Cemented  January Company or Operator	Sacks Cement  75 300 estimate that th
propose to Size of Hole 22 15 10 changes in t productive dittional informational infor	size of Casing  13"  13"  7"  the above place oil or gas saformation:	wing strings of casing  Weight Per Foot  Ins become advisable wind should occur at a distribution of the should occur at a distribution occur at a dis	we will notify you be the point of about	Depth  (20 1), (7)  efore cementing of fee	Landed or Cemented  Company or Operator	Sacks Cement  75 300 estimate that th
propose to Size of Hole 22 15 10 changes in t productive dittional informational infor	use the follows:	wing strings of casing  Weight Per Foot  Ins become advisable wind should occur at a distribution of the should occur at a distribution occur at a dis	we will notify you be depth of about	Depth  20 1000 fee	Landed or Cemented  January Company or Operator  Company or Operator	Sacks Cement  75 300 estimate that th
propose to Size of Hole  22  10  changes in t productive iitional informational inform	the above playe oil or gas saformation:	wing strings of easing  Weight Per Foot  Ins become advisable and should occur at a divisable of the should occur at a divisable occur at a divisable of the should occur at a divisable of the should occur at a divisable	we will notify you be depth of about	Depth  20 100 100 1100 1100 1100 1100 1100 1	Landed or Cemented  Control  Control  Control  Company or Operator  Provident Control  Company or Operator  Company or Operator  Company or Operator  Company or Operator	Sacks Cement
propose to Size of Hole  22 25 210 changes in t productive iitional informational info	the above playe oil or gas saformation:	wing strings of casing  Weight Per Foot  Ins become advisable wind should occur at a divisable wind should be a divisable w	we will notify you be depth of about	Depth  20 100 100 1100 1100 1100 1100 1100 1	Landed or Cemented  January Company or Operator  Company or Operator	Sacks Cement

Address Flas and 1436, Artosia, Harluxico