

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

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.

armington, New Merrico					18, 1953	
			Place			Date
Notice her	eby is given th	nat it is our intention	to commence the drill			
anolind		as Company	Kalum Gas Un	it well N	10. <u>J</u>	inse/4, RE/
Sec 33	Compar	ny or Operator	, N. M., P. M. Mocaye	edePool,	Sen Jues	Count
Sec22	, T	The well is			ne and 1140	
ľ	1					
			e of the above section ation from section line		og directions.)	
			the oil and gas lease is			
	 •				m and others	
		Address	x 455, Parmingt		lee	
			it land the permittee is	J		
		Address				••••
		The lessee is.			pasty	
	o ACRES	Àddress	Box 591, Tules	•		
	L CORRECTLY	We propose t	o drill well with drillin	g equipment as fo	llows: Rotary t	ools from
irface to	proposed	total depth o	£ 5300 feet.			
he status of a	a bond for this	well in conformance	with Rule 101 of the	General Rules and	Regulations of th	e Commission is
ollows:	file wit	h Countesion.	····	······································		•••
r +-	use the follow	wing strings of casin	g and to land or ceme	nt them as indica	ted:	
e propose u			·			
	Size of		New or		Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 250 !		Cement
Size of Hole	Size of		New or		Landed or	200
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand		Landed or	Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 250 *	Landed or	200
Size of Hole 2-1/4* 3-3/4*	Size of Casing 9-5/8* 7*	Weight Per Foot 32.3# 20#	New or Second Hand	Depth 250! 4600!	Landed or Cemented Comented Comented	200 300
Size of Hole 2-1/4* 9-3/4*	Size of Casing 9-5/8* 7* the above pla	Weight Per Foot 32.3# 20#	New or Second Hand	250 4600 tore cementing or	Landed or Cemented Comented Comented Landing easing. W	200 300
Size of Hole 2-1/4* 3-3/4* Changes in rst productive	Size of Casing 9-5/8* 7* the above place oil or gas,sa	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a	New or Second Hand	Depth 250! 4600!	Landed or Cemented Comented Comented Landing easing. Web.	200 300
Size of Hole 2-1/4* 9-3/4* Changes in rst productive dditional info	Size of Casing 9-5/8* 7* the above, place oil or gas, saformation:	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a	New or Second Hand WEN WE will notify you be depth of about	Depth 250 4600 Tore cementing or feet 500 feet	Comented Comented Camented landing easing. W	200 300 e estimate that
Size of Hole 2-1/4* 3-3/4* Changes in rst productive dditional info	Size of Casing 9-5/8* 7* the above, place oil or gas, saformation:	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signified drill or date. Group	New or Second Hand NEW We will notify you be depth of about	Depth 250! 4600! Tore cementing or feel 500 feel Section 33. Lon, 5989 feel	Landed or Cemented Comented Comented handing easing. Wit. Lease plat 1	Cement 200 300 e estimate that
Size of Hole 2-1/4* 3-3/4* Changes in rst productive dditional information continuation.	Size of Casing 9-5/8* 7* the above, place oil or gas, saformation:	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a salafated drill or date. Gross attached. A	New or Second Hand WEN WE will notify you be depth of about	Depth 250! 4600! Tore cementing or feel 500 feel Section 33. Lon, 5989 feel	Landed or Cemented Comented Comented handing easing. With the Copies of the Copies of the Cemented	Cement 200 300 e estimate that
Size of Hole 2-1/4* 6-3/4* 6 changes in rst productive distinual information	Size of Casing 9-5/8* 7* the above, place oil or gas, saformation:	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a salafated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about	Depth 250! 4600! Tore cementing or feel 500 feel Section 33. Lon, 5989 feel	Landed or Cemented Comented Comented handing easing. With the Copies of the Copies of the Cemented	Cement 200 300 e estimate that the
Size of Hole 2-1/4* 3-3/4* Changes in rest productive dditional infulational pon comp.	Size of Casing 9-5/8* 7* the above, place oil or gas, saformation: Deat a later plate are letton of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about	Depth 250! 4600! Tore cementing or feel 500 feel Section 33. Lon, 5989 feel	Landed or Cemented Comented Comented handing easing. With the Copies of the Copies of the Cemented	Cement 200 300 e estimate that the
Size of Hole 2-1/4* 3-3/4* 4 changes in rst productive dditional infunction pon ecup.	Size of Casing 9-5/8* 7* the above place oil or gas, saformation: Deat a later later of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a salafated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about 1/2, and level elevation of any sur	Depth 250! 4600! Fore cementing or 500 feet Section 33. Lon, 5989 feet very taken vi	Landed or Cemented Comented Comented landing easing. Wit. Lease plat in the Copies of the Substition	Cement 200 300 e estimate that the state of
Size of Hole 2-1/4* 3-3/4* Changes in rest productive dditional infulational pon comp.	Size of Casing 9-5/8* 7* the above place oil or gas, saformation: Deat a later later of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about 1/2, and level elevation of any sur	Depth 250! 4600! Fore cementing or 500 feet Section 33. Lon, 5989 feet very taken vi	Landed or Cemented Comented Comented handing easing. With the Copies of the Copies of the Cemented	Cement 200 300 e estimate that the state of
Size of Hole 2-1/4* 3-3/4* I changes in ret productive ditional infunctional infu	Size of Casing 9-5/8* 7* the above place oil or gas, saformation: Deat a later later of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about 1/2, and level elevation of any sur	Depth 250! 4600! Fore cementing or 500 feet Section 33. Lon, 5989 feet very taken vi	Landed or Cemented Comented Comented landing easing. Wit. Lease plat in the Copies of the Substition	Cement 200 300 e estimate that the state of
Size of Hole 2-1/4* 3-3	Size of Casing 9-5/8* 7* the above place oil or gas, saformation: Deat a later later of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about	Depth 250' 4600' Fore cementing or 600 feet Section 33. Lon, 5989 feet vey taken vi	Landed or Cemented Comented Comented Landing casing. W Lease plat (ct. Copies (ll be submit)	Cement 200 300 e estimate that
Size of Hole 2-1/4* 6-3/4* 6 changes in rst productive additional infundation pon ecup.	Size of Casing 9-5/8* 7* the above place oil or gas, saformation: Deat a later later of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about	Depth 250! 4600! Tore cementing or feet 500 feet Section 33. Lon, 5989 feet way taken vi	Landed or Cemented Comented Comented Lease plat (ct. Copies (ll be submit)	Cement 200 300 e estimate that t
Size of Hole 2-1/4* 3-3/4* 3-3/4* 3-3/4* 3-3/4* 3-3/4* 3-3/4* 4 changes in ret productive ditional informational information	Size of Casing 9-5/8* 7* the above, place oil or gas, sa cormation: De at a later plate are letton of	Weight Per Foot 32.3# 20# ns become advisable nd should occur at a signated drill or date. Gross attached. A	New or Second Hand NEW We will notify you be depth of about	Depth 250! 4600! Tore cementing or feet 500 feet Bestion 33. Loa, 5989 feet Taken vi	Landed or Cemented Comented Comented Lease plat (ct. Copies (ll be submit)	Cement 200 300 e estimate that the state of