NE. MEXICO OIL CONSERVATION CC



Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approved Conservation Conserv

		Regulations of the	Magnolis	, Arkenses		April 14,
		OWNIGSTON	Plac	18		Date
ta Fe, No	w Mexico,	ommission,				
ntlemen:						
You	are hereby	notified that it is or Corporation	ur intention to con	312.00	ng of a well to be k	~ ~ ~ ~ .
16		Sug or Operated E	N W B W	14 1442 a	Tee	
Sec	, T N	The well i	iseet	(N.) (B.) of	Field, S lines. 16, T. 15	1980 and Age. 33
		(E.) (W.)	of the	line of on or other les	ral subdivision lines	L. Cross out wr
	╂┈┼╌╂╾	directions.)	(State lease I	number not	ral subdivision lines	his time)
+++	╂╌┼╌┼╌	If state land	d the oil and gas le	ease is No	Assignmen	t No
14		If patented	land the owner i	8		
-111		Address _				
LEDICE	Rate #3	If governme				
		Address				
		The lessee	i s			
AREA	040 ACRES	Address _			- OI	1 Well No.
e status	of a bond i	We propose compound in con				
e status	of a bond i	or chie well in con	for the Richard	ile 89 of the caket Bond	General Rules and	Regulations of
mmission e propose	of a bond is as follows: to use the	or chievel in con	for the Richard	ile 89 of the caket Bond	General Rules and	
e status mmission e propose Sino of Hole	of a bond is as follows: to use the Stee of Cooking	following strings of	casing and to lar	nle 89 of the caket Hond	General Rules and	Regulations of Cam
e status ministion propose Sine of Ecle 1/2	of a bond is as follows: to use the Star of Contag 13 3/8	following strings of	casing and to lar	nie 89 of the caket Bond ad or cement the Depth 375 T	Emeral Rules and Commented:	Backs Coment 400 sk.
e status mmission propose Sine of Ecio 1/2 1/4	of a bond is as follows: to use the Stee of Cooking	following strings of Weight Per Poot	casing and to lar	nie 89 of the caket Hond ad or cement the	Emeral Rules and an as indicated: Landed or Ownerted	Regulations of Cam
e status mmission e propose Sine of Ecle 1/2 1/4 3/4	of a bond is as follows: to use the Size of Cooling: 13 3/8 9 5/8 5 1/2	following strings of Weight For Foot 486 366 & 406 15.508, 176 206	casing and to lar New er Second Hand Here	Depth 375 1 4,500 1	em as indicated: Indicated or Commented	Bashs Commit 400 sk. 1500 sk.
mmission propose Sine of Hele	of a bond is as follows: to use the Stee of Casing 13 3/8 9 5/8 5 1/2 at the above	following strings of Weight Per Peet 406 366 & 406 15.508, 176 206	casing and to lar New er Second Hand Hear Hear See will notify	Depth 375 \ 4,500 \ 10,900 \ you before cap	em as indicated: Indicated or Commented	Bashs Commit 400 sk. 1500 sk.
e status mmission propose stee of Hele 1/2 1/4 3/4 changes int the first	of a bond is as follows: to use the Size of Contag 13 3/8 9 5/8 5 1/2 In the above to productive of the state of the st	following strings of Weight For Foot 466 366 & 406 15.505, 176 206 plan become advisal oil or gas sand should	casing and to lar New er Second Hand Here Here ble we will notify d occur at a depth	Depth 375 4,500 10,900 you before cam of about	Emeral Rules and a sindicated:	Bashs Coment 400 sk. 1500 sk. casing. We estin
e status mmission propose stee of Hele 1/2 1/4 3/4 changes int the first	of a bond is as follows: to use the Size of Contag 13 3/8 9 5/8 5 1/2 In the above to productive of the state of the st	following strings of Weight Per Peet 406 366 & 406 15.508, 176 206	casing and to lar Now or Second Hand Here Here Here Here Here Here Here He	Depth 375 7 4,500 1 you before cam of about	Emeral Rules and and as indicated:	Bashs Coment 400 sk. 1500 sk. casing. We estin
e status minission propose stee of Eole 1/2 1/4 3/4 changes i	of a bond is as follows: to use the State of Casting 13 3/8 9 5/8 5 1/2 in the above to productive information:	following strings of Weight Per Peet 486 346 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar Casing and to lar New er Second Hand Here Here Here Here Here Here Here He	Depth 375 4,500 10,900 you before can of about ubmitted dispeny, Hobbs erely yours,	Emeral Rules and and and and as indicated: Indeed or Commented	Bashs Coment 400 sk. 1500 sk. casing. We estin
e status minission propose stee of Ecte 1/2 1/4 3/4 changes in at the first	of a bond is as follows: to use the Stime of Casting 13 3/8 9 5/8 5 1/2 in the above to productive information:	following strings of Weight For Foot 466 366 & 406 15.508, 176 206 plan become advisal oil or gas sand should plat of locations.	casing and to lar Casing and to lar New er Second Hand Here Here Here Here Here Here Here He	Depth 375 4,500 10,900 you before cam of about ubmitted dispany, Hobbs	Emeral Rules and and and and as indicated: Indeed or Commented	Bashs Coment 400 sk. 1500 sk. casing. We estin
e status mmission propose stee of Este 1/2 1/4 3/4 changes is at the firs	of a bond is as follows: to use the State of Casting 13 3/8 9 5/8 5 1/2 in the above to productive information:	following strings of Weight Per Peet 486 346 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar Casing and to lar New er Second Hand Here Here Here Here Here Here Here He	Depth 375 4,500 10,900 you before can of about ubmitted dispeny, Hobbs erely yours,	Emeral Rules and and and and as indicated: Indeed or Commented	Sache Coment 400 ck. 1500 ck. 1500 ck.
e status mmission propose stee of Este 1/2 1/4 3/4 changes is at the firs	of a bond is as follows: to use the Stime of Casting 13 3/8 9 5/8 5 1/2 in the above to productive information:	following strings of Weight Per Peet 486 346 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar Casing and to lar New er Second Hand Here Here Here Here Here Here Here He	Depth 375 4,500 10,900 you before can of about ubmitted dispeny, Hobbs erely yours,	General Rules and om as indicated:	Sache Coment 400 ck. 1500 ck. 1500 ck.
e status mmission propose stee of Este 1/2 1/4 3/4 changes is at the firs	of a bond is as follows: to use the Stime of Casting 13 3/8 9 5/8 5 1/2 in the above to productive information:	following strings of Weight Per Peet 486 346 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar New er Second Hand Here Here the we will notify d occur at a depth can is to be segmenting Com 19	pany, Hobbs	General Rules and om as indicated:	Sache Coment 400 ck. 1500 ck. 1500 ck.
e status mmission propose size of Ecto 1/2 1/4 3/4 changes i at the firs iditional i	of a bond is as follows: to use the Size of Casting 13 3/8 9 5/8 5 1/2 In the above a productive information: as follows:	following strings of Weight For Foot 466 366 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar Casing and to lar Now or Second Hand Here Here Here Here Here Here Here He	Depth 375 4,500 10,900 you before can of about about about All TON OIL	General Rules and om as indicated:	Backs Cannot 1500 sk. 1500 sk.
mmission e propose line of Hele 2/2 1/4 3/4 changes is at the firs iditional is	of a bond is as follows: to use the Size of Casting 13 3/8 9 5/8 5 1/2 In the above a productive information: as follows:	following strings of Weight Per Peet 486 346 & 406 15.508, 176 206 plan become advisal oil or gas sand should from Miller En	casing and to lar Casing and to lar Now or Second Hand Here Here Here Here Here Here Here He	per lond Depte 375 4,500 10,900 you before cam of about dispeny, Hobbs erely yours, LANTON OIL	General Rules and and as indicated: Indeed or Commented Commented	Backs Coment 400 sk. 1500 sk. 1500 sk.