EXICO OIL CONSERVATION CON ISSION

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

			Hob ba	New Mexic	; O	ADEZA 83 AU	
L CONSER nta Fe, Nev ntlemen:		OMMISSION,		Place		Dat	ie .
	reby notifie	d that it is o	ur intention to com	nmence the dri	lling of a we	ll to be known as	
	nd 011 8					1 No. 6	
Comp	any or Opers	itor	36 E , N. M.	Lease			T
Sec.	, T N.		well is 1980			Field,	County.
	1		well is				
		'	ve location from sect tate land the oil and		_		
				_			
			atented land the ov				
			ress government land th				
		1 1	rovernment land th				
			lessee is				
ARE	A 640 ACRES	•	propose to drill wel				er Toole
			onformance with R	ule 39 of the C			
as follows	to use the i	On file wi	conformance with R i th Commission ngs of casing and	ule 39 of the C			
as follows Te propose Size of Hole	to use the	On file with following stri Weight P 40# 0D 28	conformance with R th Commission ngs of casing and er Foot No	ule 39 of the Coto land or cen	nent them as	indicated:	Sacks
as follows The propose Size of Hole The propose Size of Hole The propose of Hole The pr	Size of Casing 13* OD 8-5/8* 5-1/2*	On file with tollowing stri Weight P OD 28 OD 14	conformance with R i th Commission ngs of casing and er Foot Second New New advisable we will n	ule 39 of the Coto land or center of Hand land land land land land land land l	Depth 230 2050 4600 Depth Depth	indicated: Landed or Cemented cemented do do do g or landing casing	Sacks Cement 200 500 300
as follows Ye propose Size of Hole 7* 1* -7/8* changes in that the first	size of Casing 13" OD 8-5/8" 5-1/2" the above t productive	Weight P OD 28 OD 14 plan become oil or gas sa	conformance with R th Commission ngs of casing and er Foot Secon New New advisable we will not and should occur at	to land or cen w or nd Hand cond hand	Depth 230 3050 4600 ore cementin	Landed or Cemented comented do do g or landing casing	Sacks Cement 800 500 500 300
as follows e propose Size of Hole 7** 1** -7/8* changes in that the first diditional in	Size of Casing 13" OD 8-5/8" 5-1/2" the above t productive aformation:	Weight P OD 28 OD 14 plan become oil or gas sa	conformance with R ith Commission mgs of casing and er Foot Secon New New advisable we will n and should occur at be drilled with	to land or cen w or nd Hand cond hand notify you before a depth of al	Depth 230 2050 4600 ore cementin toout 463	indicated: Landed or Cemented cemented do do do feet.	Sacks Cement 200 500 300 g. We estimate
as follows Te propose Size of Hole Thole	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation:	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutling	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at be drilled with ad above. All	ule 39 of the Coto land or center of the Coto land or center of the Coto land land land land land land land land	Depth 230 2050 4600 ore cementin out 463 cols to	indicated: Landed or Cemented comented do do g or landing casing feet. cotal dep th and with drilling	Sacks Cement 200 500 300 g. We estimate the daming and comple
as follows Ye propose Size of Hole 7* 1* -7/8* changes in that the first dditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 ore cementin out 463 cols to	indicated: Landed or Cemented comented do do g or landing casing feet. cotal dep th and with drilling	Sacks Cement 200 500 300 g. We estimate the daming and comple
as follows e propose Size of Hole 7* 1* -7/8* changes in at the first dditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 Depth Document to the connection of Mexico Connection of the	indicated: Landed or Cemented comented do do g or landing casing feet. cotal dep th and with drilling	Sacks Cement 200 500 300 g. We estimate the daming and comple
as follows e propose Size of Hole 7* 1* -7/8* changes in at the first ditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 ore cementin bout 463 cols to to connection Mexico C	indicated: Landed or Cemented comented do do do feet. cotal dep th and with drilling conservation Co	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.
as follows e propose Size of Hole 7* 1* -7/8* changes in at the first ditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at be drilled with ad above. All	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 ore cementin bout 463 cols to to connection Mexico C	indicated: Landed or Cemented comented do do do feet. cotal dep th and with drilling conservation Co	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.
as follows e propose Size of Hole 7* -7/8* changes in at the first ditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 ore cementin bout 463 cols to to connection Mexico C	indicated: Landed or Cemented cemented do do do feet. otal dep th and with drilling conservation Cemented	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.
as follows e propose Size of Hole 7* -7/8* changes in at the first ditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to work in the New	Depth 230 2050 4600 Depth Depth 230 2050 4600 Depth	indicated: Landed or Cemented comented do do do feet. cotal dep th and with drilling conservation Co	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.
as follows e propose Size of Hole 7* -7/8* changes in at the first ditional in rogram for confor	Size of Casing 13" OD 8-5/8" 5-1/2" the above the productive aformation: collowed to the	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission ngs of casing and er Foot Secon New New advisable we will not should occur at the drilled with a dregulations	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to Sincerely your By Position	Depth 230 2050 4600 Depth 260 Depth 2	indicated: Landed or Cemented cemented do do do feet. cotal dep th and with drilling conservation Co	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.
as follows e propose Size of Hole 7,4 7,8 changes in at the first ditional in rogram f confor pproved acept as fol	Size of Casing 13" OD 8-5/8" 5-1/2" 1 the above the productive of the control o	Weight P OD 28 OD 14 plan become oil or gas sa Well to as cutlin rules and	conformance with R ith Commission mgs of casing and er Foot Secon New Advisable we will n and should occur at be drilled with ad above. All d regulations 940 , 19 ESSION,	to land or cen ew or nd Hand cond hand notify you before a depth of all the rotary to Sincerely your By Position	Depth 230 3050 4600 ore cementing to the connection of the rice of the cours, Stanoling Company of the cours of the cou	indicated: Landed or Cemented cemented do do do feet. cotal dep th and with drilling conservation Co	Sacks Cement 200 500 500 300 g. We estimate the dasing and complete commission.