NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

	************************	A	stec, New	Mexico		Novemb	er 10, 1952
			***************************************	Place			Date
otice he	reby is given	that it is our intenti	ion to commen	ce the drill:	ing of a well to	be known as	
Mint	s-Kenasto		Masden-Sel	_			
	Com	pany or Operator				No. 3	
ec. 20	, _T _ 2 5	N , R 11W	, N <u>.</u> M., P. M	, Fulch	er-Kutzpool,	San Juan	
	N	The well is	1080	feet	from (N.)	line and 940	fast from
1 1	1 1 1	(E.) (W.)	line of the abo				teet 110III
+					s. Cross out wro	mm dinosti	
++-		-1					
++-		If notantal	l land the	is lease is N	Mandan a	Assignment No	
+	 	Address 1	Manie Mang	um. 15	CANUMIS	Salby, 40 A.;	Martin Rain
		If gavaness	ont land the	mmaidd -	& Hartman	acreages far	22 A.1 P.6
		II governm	Oil & Ga	CO.	Callas. Tex	acreages larm	OUT IFOM AST
		The leases	is Minte-	Kensete	1 Apt 1		
AREA 64	0 ACRES	- Ine lessee	13 A 1-0-13 W.D.	HANNE AN	AgBZ LECgB	.м.	***************************************
ATE WEL	L CORRECTLY						A
		we propose	e to drill well w	ith drilling	equipment as fo	llows: Rotary	roors.
opose to	size of	owing strings of casi	ng and to land	or cement	them as indica	Landed or	
ize of	Size of Casing	Weight Per Foot	New o	or cement	Depth	Landed or Cemented	Sacks Cement
e of ole	Size of Casing	Weight Per Foot	ng and to land	or cement	them as indica	Landed or Cemented	Sacks Cemeat
opose to	Size of Casing	Weight Per Foot	New o	or cement	Depth	Landed or Cemented	Sacks Cement
of le	Size of Casing	Weight Per Foot	New o	or cement	Depth	Landed or Cemented	Sacks Cemeat
e of ole	Size of Casing 8-5/8 5½ 2	Weight Per Foot 30# 11:#	New o Second H	or cement	Depth 110* 900*	Landed or Cemented Cemented Cemented	Sacks Cement 112 200
opose to	Size of Casing 8-5/8** 5½ 2	Weight Per Foot 30# 11#	New o Second H Second H	r cement I Hand I vou befor	Depth 110 90000	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 112 200
ize of Hole 7/8" -7/8" anges in productive	Size of Casing 8-5/8" 52 2 the above place oil or gas sa	Weight Per Foot 30# 11#	Second Second Wew of Second Second We will notify depth of about	or cement	Depth 110 900 600 feet	Landed or Ormented Cemented Cemented Cemented	Sacks Cement 112 200 stimate that the
7/8n 7/8n roductive	Size of Casing 8-5/8 m 52 2 the above place oil or gas sacrimation:	Weight Per Foot 30# 11# ans become advisable and should occur at a	Second we will notify depth of about the condition of th	y you befor	Depth 110 900 600 feet. and through	Landed or Ocemented Cemented Cemented Cemented landing casing. We e	Sacks Cement 112 200 stimate that the
7/8# 7/8# roductive	Size of Casing 8-5/8" 5½ ½ the above plate oil or gas saprmation: dapth 96 approxima	Weight Per Foot 30# 11# and should occur at a	Second we will notify depth of about of 100	you befor	Depth 110 900 600 e cementing or feet, and through casting w	Landed or Cemented Cemented Cemented Cemented landing casing. We e	Sacks Cement 112 200 stimate that the con sandstone ed to the
7/8n 7/8n onges in roductive	Size of Casing 8-5/8** 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a minimum of the state of the	Second we will notify depth of about of 100° casing	you befor	Depth 140* 900* 600* e cementing or 7 600 feet. and through casing woproximatel	Landed or Cemented Cemented Cemented Landed or Cemented Cemented Cemented Landed or Cemented Cement	Sacks Cement 112 200 stimate that the con sandstone ed to the
ropose to ropose to robustive in the rob	Size of Casing 8-5/8** 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a minimum of the state of the	Second we will notify depth of about of 100° casing	you befor	Depth 140* 900* 600* e cementing or 7 600 feet. and through casing woproximatel	Landed or Cemented Cemented Cemented Landed or Cemented Cemented Cemented Landed or Cemented Cement	Sacks Cement 112 200 stimate that the con sandstone ed to the
7/8n 7/8n roductive	Size of Casing 8-5/8m 52 2 the above place oil or gas sacrimation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second We will notify depth of about of 100 a of 100 casing	you befor	Depth 140* 900* 600* e cementing or 7 600 feet. and through casing woproximatel	Landed or Cemented Cemented Cemented Landed or Cemented Cemented Cemented Landed or Cemented Cement	Sacks Cement 112 200 stimate that the con sandstone ed to the
7/8n nges in coductive	Size of Casing 8-5/8m 52 2 the above place oil or gas sacrimation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a minimum of the state of the	Second Second We will notify depth of about of 100 a of 100 casing	you befor	Depth 140* 900* 600* e cementing or 7 600 feet. and through casing woproximatel	Landed or Cemented Cemented Cemented Landed or Cemented Cemented Cemented Landed or Cemented Cement	Sacks Cement 112 200 stimate that the con sandstone ed to the
ropose to Ize of Hole 7/8 n Anges in productive ional informated face, if conved.	Size of Casing 8-5/8m 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second We will notify depth of about of 100 a of 100 casing	you before to of 8-5/6 with a complete	Depth 110 900 600 e cementing or 600 feet. and through casing we proximatel	Landed or Ocemented Cemented Cemented Landed or Ocemented	Sacks Cement 112 200 stimate that the con sandstone ed to the
7/8n 7/8n roductive	Size of Casing 8-5/8m 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second We will notify depth of about of 100 a of 100 casing	you before to of 8-5/6 with a complete	Depth 140* 900* 600* e cementing or 7 600 feet. and through casing woproximatel	Landed or Ocemented Cemented Cemented Landed or Ocemented	Sacks Cement 112 200 stimate that the con sandstone ed to the
7/8n 7/8n roductive	Size of Casing 8-5/8m 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second We will notify depth of about of 100 a of 100 casing	you before to of 8-5/6 with a complete	Depth 110 900 600 e cementing or 600 feet. and through casing we proximatel	Landed or Ocemented Cemented Cemented Landed or Ocemented	Sacks Cement 112 200 stimate that the con sandstone ed to the
ropose to Ize of Hole 7/8 n Anges in productive ional informated face, if conved.	Size of Casing 8-5/8m 52 2 the above plate oil or gas saturnation: depth 96 approximations	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second Second We will notify depth of about of 100 Casing Example 19.5	you before to of 8-5/6 with an complete	Depth 110 900 600 feet. and through casing woproximatel	Landed or Ocemented Comented Comented Comented landing casing. We enter the Farming dill be comented y 200 drift drill ton inputs or operator for the farming dill.	Sacks Cement 112 200 stimate that the con sandstone ed to the
ize of Hole 7/8 n 27/8 n productive ional info imated face, if a coved	Size of Casing 8-5/8" 5½ ½ the above plate oil or gas sate or g	Weight Per Foot 30# 11# ans become advisable and should occur at a minimum of the propose to t	Second Second We will notify depth of about of 100 casing	you before to of 8-5/6 with a complete to position	Depth 110 900 600 feet. and through casing woproximatel Constitute Kense	Landed or Obmented Comented Comented Landed or Observed Comented Landing casing. We enter the Farming of the Farming of the comenter of t	Sacks Cement 112 200 stimate that the con sandstone ed to the
nges in rocluctive onal info	Size of Casing Size of Casing S-5/8# 52 2 the above plate oil or gas saturation: depth 96 approximations conditions collows:	Weight Per Foot 30# 11# ans become advisable and should occur at a propose to a p	Second Second We we will notify depth of about of 100° Casing 19.52	you before the second of 8-5/6 with a second comment of the second	Depth 110 900 600 600 feet. and through casting to proximatel interior feet. General Manufactions regardance for the feet.	Landed or Cemented Cemented Cemented Cemented landing casing. We enter the Farming that the Farming that the Cementer that the Cemente	Sacks Cement 112 200 stimate that the con sandstone d to the 1 the sand,
opose to e of ole ole of ole of ole of ole ole of ole	Size of Casing S-5/8" 5½ ½ the above plate oil or gas sate or g	Weight Per Foot 30# 11# ans become advisable and should occur at a minimum of the propose to t	Second Second We will notify depth of about of 100's casing	you before to see the second to seco	Depth 110' 900' 600' e cementing or 3600 feet. and through casing workinatel because an oil inter-Kenas Coneral Manufactions regard will R. Mi	Landed or Obmented Comented Comented Landed or Observed Comented Landing casing. We enter the Farming of the Farming of the comenter of t	Sacks Cement 112 200 stimate that the con sandstone d to the 1 the sand,