Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. 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. See additional instructions in Rules and Regulations of the Commission.

••••			Aztesia,			5, 1951
IL CONS	ERVATION	COMMISSION,	Pla	ce		Date
entlemen	New Mexico,					
			\$m.4			_
Flint	Productive in the second	notified that it is o	ur intention to con <b>Le</b> X	nmence the dri	iling of a well to be	known as
22	Сопра	Asy or Operaton OE		Tongo	Well No. 1	
				rayburg-Ja	ckson Eddy	County.
	N	The well is	, N.M., P. M., feet (	N.) (S) of th	S line s	nd 330 feet
<del></del>		(E.) (W.)	of the	line of Sec	Field, Line a	
<del>-      </del>					gal subdivision lines	
		directions.)				•
		_1			Assignmen	
				J		
_		Address		Flint	Production Co	
			ent land the permi	11000 13		
		<b>-</b>				
	1 1 1					
	A 640 ACRES TELL COBRECT				ent as follows:	
mmission	is as follow					Regulations of the
propose	to use the fo	for this well in real s: cllowing strings of ca Weight Per Foot	sing and to land or		as indicated:	Sacks
mmission propose Size of Hole	to use the fo	ollowing strings of ca	sing and to land or  New or  Second Hand	Depth	as indicated:  Landed or Comented	
mmission propose Size of Hole	s is as follows to use the fo	Weight Per Feet	sing and to land or  New or  Second Hand  NEW	Depth	as indicated:	Sacks
mmission e propose Size of	size of Casing	ollowing strings of ca	sing and to land or  New or  Second Hand	Depth	as indicated:  Landed or Comented	Sacks Coment
Bixe of Hole On Changes if	size of Casing  Size of Casing  7"	Weight Per Feet	sing and to land or  New or Second Hand  New  New  New	Depth 480 2750 before cementic	Landed or Comented  Comented  N	Sacks Comont 50 100
Bize of Hole On Changes if	Size of Casing  Size of Casing  The state of Casing Size of Casing	Weight Per Feet  28# 20#	New or Second Hand  new  new  we will notify you ccur at a depth of	Depth 480 2750 before cementic	Landed or Comented  Comented  N  ing or landing casing	Sacks Comont 50 100
Size of Hole On Shapes if first predictional	Size of Casing  Size of Casing  The state of Casing Size of Casing	Weight Per Feet  28# 20#	New or Second Hand  new  new  we will notify you ccur at a depth of	Depth 480 2750  before cements about 3100 ely yours,	Landed or Comented  Comented  N  ing or landing casing	Sacks Coment 50 100
Bize of Hole On Changes if first priditional	Size of Casing  The True of the Above productive oil of the Casing of the Above productive oil	Weight Per Feet  28# 20#	New or Second Hand  new  new  we will notify you ccur at a depth of	Depth 480 2750  before cementiabout 3100 ely yours,	Landed or Comented  Comented  R  ing or landing casing feet.  int Production Company or Operator	Sacks Coment 50 100
Bize of Hole  Changes if first principle in the proved	Size of Casing  The True of the Above productive oil of the Casing of the Above productive oil	Weight Per Feet  28# 20#	New or Second Hand  new  new  we will notify you ccur at a depth of	Depth 480 2750  before cements about 3100 ely yours,	Landed or Comented  Comented  R  ing or landing casing feet.  int Production Company or Operator	Sacks Coment 50 100
Bize of Hole  Changes if first principle in the proved	Size of Casing  The True of the Above productive oil of the Casing of the Above productive oil	Weight Per Feet  28# 20#	New or Second Hand  New or Second Hand  New  New  New  New  Second Hand  New  New  Second Hand  New  New  New  Second Hand  New  New  New  By	Depth 480 2750  before cements about 3100  ely yours, F1	Landed or Comented  Comented  R  ing or landing casing feet.  int Production Company or Operator	Sacks Coment  50 100  . We estimate that
Bize of Hole On Shapes if Hole On Shapes if Hole Changes if the property of th	Size of Caeing  Size of Caeing  The state of	Weight Per Foot  28#  20#	New or Second Hand  New or Second Hand  New new new Second Hand  New Secon	Depth 480 2750  before cementiabout 3100  ely yours, F1	Landed or Commented  Commented  R  ing or landing casing feet.  int Production Company or Operator  Agent	Sacks Coment  50 100  . We estimate that
Bize of Hole On Shanges if first predictional if	Size of Caeing  Size of Caeing  Th  Th  Th  Caeing  Ca	Weight Per Foot  28# 20#  lan become advisable r gas sand should oc	New or Second Hand  New or Second Hand  New new new Second Hand  New Second Hand  New Second Hand  New Position Send of Send o	before cements about 3100  ely yours,  F1  ### ### ##########################	Inded or Commented  Commented  Commented  In Interpretation  Company or Operator  Agent  regarding well to	Sacks Coment  50 100  We estimate that
Bize of Hole On Shapes if Hole On Shapes if Hole Changes if the property of th	Size of Caeing  Size of Caeing  Th  Th  Th  Caeing  Ca	Weight Per Foot  28#  20#	New or Second Hand  New or Second Hand  New new new Second Hand  New Second Hand  New Second Hand  New Position Send of Send o	before cements about 3100  ely yours,  F1  ### ### ##########################	Landed or Commented  Commented  R  ing or landing casing feet.  int Production Company or Operator  Agent	Sacks Coment  50 100  We estimate that