## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Should	10.0	1.
Menelly	KIVON	KLENSIOI
geround,	March.	750 -00
10000	//	_
( //paperix )	/	

## 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.

	Alk	ouquerque, N	ew Mexico		ปน	ne 2, 1947
II CONGET			Plac	e	1	Date
inta Fe, Ne	w Mexico,	COMMISSION,				
entlemen:					SE	NWSH
` You	are hereby	notified that it is	our intention to com	mence the drillin	ng of a well to be k	mown as
	S w Ca	otleherry		Thoma	1	Valencia
~ 20	Compa	any or Operator		Lease	Valenc	in
Sec. 20	, T <u>o</u> _	, R 4 20	, N. M., P. M.,s 1650 feet (N	ringie	Field, Varence	County
	N	The well i	s 1000 feet (1	√.) (₹.) of the	South line and	d 990 feet
		(2.) (49.)	or me	line of		
		directions.	location from section) Well may be	on or other legal	l subdivision lines. らんーらん	Cross out wrong
		If state lar	nd the oil and gas lea	ase is No	Assignment	No
		If patented	nd the oil and gas lead land the owner is	Tome G	cant	
0		Address	Tome New	mex1.Go		
.			nent land the permi			
.		Address				
		i	is Kingle De	velopment	Corporation	l 
AREA 6	40 ACRES	Address	3433 Purd	ue Flace,	Albuquerque	, M.M.
CATE WEL	L CORRECT	LY We propose	e to drill well with dr	illing equipment	as follows:	
mmission is	s as follows	or this well in con	core drill  nformance with Rule  Suretyty so asing and to land or	e 39 of the Ger		egulations of the
mmission is	s as follows	or this well in con	ore drill  of Suretyty Bo	e 39 of the Ger	indicated:	Sacks
mmission is e propose to Size of Hole	s as follows o use the fol Size of Casing	or this well in con #2500.0	nformance with Rule Suretyty So asing and to land or  New or Second Hand	e 39 of the Ger Ond cement them as	indicated:	
mmission is propose to	s as follows  o use the fol	or this well in con #2500.0	nformance with Rule  Suretyty Boasing and to land or  New or	e 39 of the Ger Ond cement them as	indicated:	Sacks
mmission is propose to	s as follows o use the fol Size of Casing	or this well in con #2500.0	nformance with Rule Suretyty So asing and to land or  New or Second Hand	e 39 of the Ger Ond cement them as	indicated:	Sacks
mmission is propose to Size of Hole	s as follows o use the fol Size of Casing	or this well in con #2500.0	nformance with Rule Suretyty So asing and to land or  New or Second Hand	e 39 of the Ger Ond cement them as	indicated:	Sacks
mmission is propose to Size of Hole	s as follows o use the follows Size of Casing	or this well in construction with the well in construction with the well in construction well in construction with the well in the well in construction with the well in	ore drill  nformance with Rule  Suretyty same asing and to land or  New or Second Hand  Second Hand	cement them as	indicated:  Landed or  Cemented	Sacks Cement
mmission is propose to Size of Hole	s as follows o use the follows Size of Casing  5	or this well in con  #2500.0  Clowing strings of con  Weight Per Foot  an become advisable	ore drill  nformance with Rule  Suretyty s  asing and to land or  New or Second Hand  Second Hand	pe 39 of the Gerond  cement them as  Depth  500	indicated:  Landed or  Cemented	Sacks Cement
mmission is propose to Size of Hole	s as follows o use the follows Casing  5  the above pluctive oil or	or this well in con  #2500.0  Clowing strings of con  Weight Per Foot  an become advisable	ore drill  nformance with Rule  Suretyty same asing and to land or  New or Second Hand  Second Hand	pe 39 of the Gerond  cement them as  Depth  500  before cementing	indicated:  Landed or Cemented  g or landing casing.	Sacks Cement
mmission is propose to Size of Hole	s as follows o use the follows Casing  5  the above pluctive oil or	or this well in con  #2500.0  Clowing strings of con  Weight Per Foot  an become advisable	ore drill  nformance with Rule  Suretyty s  asing and to land or  New or Second Hand  Second Hand	Depth  before cementing	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole	s as follows o use the follows Casing  5  the above pluctive oil or	or this well in construction with the well in th	ore drill  nformance with Rule  Suretyty s  asing and to land or  New or Second Hand  Second Hand	Depth  before cementing	indicated:  Landed or Cemented  g or landing casing.	Sacks Cement
mmission is propose to size of Hole 6 " changes in first productional inf	s as follows o use the follows Casing  5  the above pluctive oil or	or this well in con #2500.0 llowing strings of con weight Per Foot  an become advisable gas sand should of	core drill  nformance with Rule  Surety of Surety of Second Hand  Second Hand  Second Hand  ce we will notify you occur at a depth of	Depth  Depth  Defore cementing about 500	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole 6 " changes in first productional inf	s as follows o use the follows Casing  5  the above pluctive oil or ormation:	or this well in construction with the well in th	core drill  nformance with Rule  Surety of Surety of Second Hand  Second Hand  Second Hand  ce we will notify you occur at a depth of	Depth  before cementing	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional inf	s as follows o use the follows Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0 llowing strings of con weight Per Foot  an become advisable gas sand should of	core drill  nformance with Rule  Surety of Surety of Second Hand  Second Hand  Second Hand  ce we will notify you occur at a depth of	Depth  Depth  Defore cementing about 500	Landed or Cemented  g or landing casing.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional inf	s as follows o use the follows Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0 llowing strings of con weight Per Foot  an become advisable gas sand should of	nformance with Rule Suretyty  asing and to land or  New or Second Hand  Second Hand  e we will notify you ccur at a depth of	Depth  Depth  Defore cementing about 500	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional inf	s as follows o use the follows Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0 llowing strings of con weight Per Foot  an become advisable gas sand should of	core drill  nformance with Rule  Surety of Surety of Second Hand  Second Hand  Second Hand  ce we will notify you occur at a depth of	Depth  Depth  500  Defore cementing about 500	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional informational informational except as	s as follows  use the follows  Size of Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0  Howing strings of control weight Per Foot  an become advisable gas sand should of	sore drill  nformance with Rule  Supety 5  asing and to land or  New or Second Hand  Second Hand  e we will notify you cour at a depth of  By  Position	Depth  before cementing about 500	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional informational informational except as	s as follows  use the follows  Size of Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0 llowing strings of con weight Per Foot  an become advisable gas sand should of	sore drill  nformance with Rule  Supety 5  asing and to land or  New or Second Hand  Second Hand  Second Hand  Second Hand  Second Hand  Position	Depth  before cementing about 500	Landed or Cemented  g or landing casing.  feet.	Sacks Cement
mmission is propose to size of Hole  6 " changes in first productional informational informational except as	s as follows  use the follows  Size of Casing  5  the above pluctive oil or ormation:	or this well in con #2500.0  Howing strings of control weight Per Foot  an become advisable gas sand should of	nformance with Rule O Suretyty Seasing and to land or  New or Second Hand Second Hand Second Hand Second Hand O Sincered  By  Position Send c	Depth  before cementing about 500  According to the German School of the	Landed or Cemented  g or landing casing.  feet.	Sacks Cement