## KICO OIL CONSERVATION CO1 ISSION NEW

Santa Fe, New Mexico

a sorth, X1 HH

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oll 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

		Hobbs, New Mex	dee		March 6,	947
anta Fe, ]	New Mexico,	COMMISSION,		ace		Date
entlemen:	-					
Stenol	ou are hereby	y notified that it is o	our intention to cor	nmence the di	rilling of a well to be	known as
~,4402		pany or Operator			Well No. 5	in SW MW
f Sec.	52 T	22-S D 38-E			Field,	
	N	, D	, N. M., P. M.,	1	Field, line a	County
		ine well is	s reet (	N.) (S.) of	the line a	nd fee
<b></b>					ion 32	
		directions.			egal subdivision lines.	
					3-9612 Assignment	
		If governm	ent land the perm	ittee is		
		Address				
		The lessee is	s Stanolind O	il & Gas C	OMDERY	
AREA	640 ACRES	Address	nobbs, New	Me 11 60		
me status ommission	of a bond i	for this well in con s: On file with	formance with Rul	e 39 of the	General Rules and F	Regulations of the
ne status ommission	of a bond i	for this well in con	formance with Rul th commission sing and to land or	e 39 of the	General Rules and R as indicated:	Regulations of the
ommission e propose Size of Hole	is as follow to use the fo	for this well in con s: On file with bllowing strings of ca.  Weight Per Foot	formance with Rul th commission sing and to land or  New or Second Hand	cement them	General Rules and H as indicated:  Landed or Cemented	Sacks Coment
me status ommission e propose Size of Hole	is as follow to use the fo	for this well in con s: On file with	formance with Rul th commission sing and to land or  New or Second Hand S.H.	cement them  Depth	General Rules and R as indicated:	Sacks Cement
ommission Te propose Size of Hole  172*	is as follow to use the fo	for this well in cons: On file with bllowing strings of case  Weight Per Foot	formance with Rul th commission sing and to land or  New or Second Hand	cement them	General Rules and H as indicated:  Landed or Cemented	Sacks Coment
ommission Ve propose  Size of Hole  17½** 12**  changes in e first pro	is as follow to use the formation:	Weight Per Foot  48# 52.3# & 36# 23# lan become advisable r gas sand should oc All work in a rules and reg	formance with Rul th commission sing and to land or  New or Second Hand  S.H. New H-40 New J-55 & N-80  we will notify you cur at a depth of malations of the	Depth 300 3000 6900 before cement about 70	as indicated:  Landed or Cemented  Coment of	Sacks Cement  270 685 600  We estimate that
status ommission Te propose Size of Hole 172* 1.2* changes in e first pro- lditional in	is as follow to use the formation:	on file with the second strings of care weight Per Foot  48# 32.3# & 36# 23# lan become advisable r gas sand should oc	formance with Rul th commission sing and to land or  New or Second Hand  S.H. New H-40 New J-55 & N-80  we will notify you cur at a depth of malations of the	Depth 300 3000 6900 before cement about 70	as indicated:  Landed or Comented  Comented  Generated  ing or landing casing.	Sacks Cement  270 685 600  We estimate that
ommission le propose  Size of Hole  17½**  12**  changes in e first prodictional in oproved	is as follow to use the formation:	Weight Per Foot  48# 52.3# & 36# 23# lan become advisable r gas sand should oc All work in a rules and reg	formance with Rul th commission sing and to land or  New or Second Hand  S.H. New H-40 New J-55 & N-80  we will notify you cur at a depth of malations of the	Depth 300 3000 6900 before cement about 70 drilling New Mexical New Mexical Polynomia,	General Rules and H as indicated:  Landed or Cemented  Generated  ing or landing casing.  feet.  and completion ico Oil Conserva	Sacks Cement  270 685 600  We estimate that
status ommission fe propose  Size of Hole  17½  Changes in a first pro Iditional in	is as follow to use the formation:	Weight Per Foot  48# 52.3# & 36# 23# lan become advisable r gas sand should oc All work in a rules and reg	formance with Rul th commission sing and to land or  New or Second Hand  S.H. New H-40 New J-55 & N-80  we will notify you cur at a depth of malations of the	Depth 300 3000 6900 before cement about 70 drilling New Mexical Collaboration Collabor	General Rules and H as indicated:  Landed or Cemented  Cemented  Generated  The second	Sacks Cement  270 685 600  We estimate that
status commission fe propose  Size of Hole  17½  Changes in a first pro Iditional in	is as follow to use the formation:	Weight Per Foot  48# 52.3# & 36# 23# lan become advisable r gas sand should oc All work in a rules and reg	formance with Rul th commission sing and to land or  New or Second Hand  S.H. New H-40 New J-55 & N-80  we will notify you cur at a depth of malations of the	Depth 300 3000 6900 before cement about 70 drilling selve Mexical Colors  colored Oil	General Rules and H as indicated:  Landed or Cemented  Generated  ing or landing casing.  feet.  and completion ico Oil Conserva	Sacks Cement  270 685 600  We estimate that
changes in ditional in proved	is as follow to use the fo  Size of Casing  13-3/8*  9-5/8*  7*  The above placed and the above placed and the above placed and the above placed are as follows:	weight Per Foot  48# 32.3# & 36# 23#  lan become advisable r gas sand should occurred and reg	formance with Rule the commission sing and to land or second Hand  S.H. New H-40 New J-55 & H-80  we will notify you car at a depth of manager than the manager than the manager than the manager than the second Hand Sincered Stars  By	Depth 300 3000 6900  before cement about 70 drilling to New Mexical Colors of the colo	as indicated:  Landed or Comented  Comented  General Rules and H  Landed or Comented  Comented  General Rules and H  Landed or Comented	Sacks Cement  270 685 600  We estimate that
changes in first proditional in proved	is as follow to use the fo  Size of Casing  13-3/8*  9-5/8*  7*  The above placed and the above placed and the above placed and the above placed are as follows:	Weight Per Foot  48# 52.3# & 36# 23# lan become advisable r gas sand should oc All work in a rules and reg	formance with Rule the commission  sing and to land or  New or Second Hand  S.H.  New H-40  New J-55 & K-80  we will notify you car at a depth of manager than the manager than	Depth 300 3000 6900 before cement about 70 drilling the New Mexical Support Su	as indicated:  Landed or Cemented  Cemented  General Rules and F  Landed or Cemented  Cemented  General Rules and F  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Company  ing or landing casing.  Of feet.  and completion  ico Oil Conserva  & Gas Company  Company or Operator	Sacks Cement  270 685 600  We estimate that
status ommission le propose Size of Hole 171 27 changes in e first pro dditional in oproved except a	is as follow to use the fo  Size of Casing  13-3/8*  9-5/8*  7*  The above placed and the above placed and the above placed and the above placed are as follows:	weight Per Foot  48# 32.3# & 36# 23#  lan become advisable r gas sand should occurred and reg	formance with Rule the commission sing and to land or second Hand S.H.  New H-40 New J-55 & H-80  we will notify you car at a depth of manaction with a lations of the second Hand Sincered Star By  Position Send con Name	Depth 300 3000 6900 before cement about 70 drilling New Mexical Oil Field Supportmentations	as indicated:  Landed or Cemented  Cemented  General Rules and H  Landed or Cemented  Cemented  General Rules and H  Landed or Cemented	Sacks Cement  270 685 600  We estimate that

Meaner of the strain and the state of the st

AND STATE OF THE S

## ACTION OF MANUFACTOR OF MONTON

principles of the paper of the control of the control of the paper of the paper of the control o

e de la companya de l

on operation of the first of the second of t

. 19 d. 3

and the second of the control of the second of the second

ing a de la composition della and the second of the second o The same and the same of the same to be a same of the same of the

of the congregation of the second of the contract of the contract of

and the second of the second of the second

The transfer of the second of Entropy was

and the stage of the company of the same and the same that the same of the sam

and player some area of expenses of the sufficiency expension and devices of better of the conthe contract of the state of th

The second of th The second secon 

ではなったMiles もん Spaine Mathies in Spaine Meller in the Compa 特殊できる特別の経過 assess もんか ロイト ストー・デザー and the second of the second o

en de grande de la grafime de la companya de la co La companya de la co

And the second second Super to the Style Bridge

· 2000 (1955) - 2010 (1950) - 100 (1950) -

the construction of the And the second

ing the second of the contract 

on page probangas sunlisakur i kwill oleh