## NEW N. SICO OIL CONSERVATION COL. ISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

er decrous in		Regulations of the C	7.54 <b>3</b> '	land	Texas 8	-6-51
CONCED	VATION COM		FL.A			DATE
ta Fe, Ne	w Mexico,	IMIBBION,				•
ntlemen:						
You	are hereby r	notified that it is or	ir intention to co	mmence the drillin	g of a well to be	known as
lackson,	Douglas &	Ritchie	State	LEASE W	Vell No	in NW/4
a. 27		Y OR OPERATOR S, R. <b>-32-E</b>	N M P M W		Field Lea	County.
	, 1. <del></del> N	The well is	660 feet (	(S.) of the	orth line an	d 1980 feet
				line of the Sec		
+++		• • • • • • • • • • • • • • • • • • • •		on or other legal s		
		directions.)				not receiv
1-1-		If state land	the oil and gas le	ase is No <b>B-11582</b> .	Assignment	No. as yet
1		If patented 1	and the owner is	allo distri		
<del> - - -</del>	<del>                                     </del>					
<del>                                     </del>	1	If governmen	nt land the permi	ttee is	•••••	
<del>                                     </del>						
<del>                                     </del>	<del>                                     </del>	The lessee	s Vickers Pe	troleum Compa	ny, Inc.	······································
1		1	Wichita I.	Kansas		
ig thro	a bond for t	We propose	to drill well with	drilling equipment	as follows:	tions of the Com
rig thro e status of ssion is as	ughout. a bond for to follows: be	We propose	to drill well with	drilling equipment of the General R	as follows: wit	tions of the Com-
rig thro e status of ssion is as	ughout. a bond for to follows: be	We propose his well in conformating sent to the	to drill well with	drilling equipment of the General R	as follows: wit	tions of the Com-
cate wei	ughout. la bond for to some follows: besto use the follows:	We propose his well in conformating sent to the lowing strings of ca	to drill well with  ance with Rule 33  e Oil Conserv  sing and to land	drilling equipment of the General R ration Commiss or cement them as	as follows: with tules and Regulation at Hobbs, indicated:	tions of the Com-
e status of ssion is as e propose t	a bond for to so to use the follows:	We propose his well in conformating sent to the lowing strings of ca	ance with Rule 3:  o Oil Conservating and to land  NEW OR SECOND HAND	of the General Reation Commissor cement them as	as follows: With tules and Regulation at Hobbs indicated:	tions of the Com-
e status of ssion is as propose to size of Hole	a bond for to see the follows: best of casing 13-3/8"	We propose this well in conformating sent to the lowing strings of category weight per foot 54.51b.	to drill well with  ance with Rule 33  B Oil Conservations and to land  NEW OR SECOND HAND  NEW	of the General Revation Commission commissio	as follows: wit	cions of the Com-
e status of ssion is as e propose to size of Hole  17"  11"  8-3/4"  changes in at the first	La bond for the follows: best to use the follo	We propose  his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should	new  we will notify you do occur at a depth	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED	SACKS CEMENT 250  1500  500  1500  1500  1500
e status of ssion is as propose to propose to 17"  11"  8-3/4"  changes in at the first ditional in	the above play	We propose this well in conformating sent to the towing strings of ca  WEIGHT PER FOOT  54.51b.  32 1b.  17 1b.  an become advisable	new  we will notify you do occur at a depth	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft. 3800 ft. 11,500 ft. ou before cementing of about 9000 primarily to t	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED	SACKS CEMENT 250  1500  500  mg. We estimate
e status of ssion is as propose to propose t	to use the follows: best of use the follows: best of casing 13-3/8"  8-5/8"  the above play productive of formation: to the follows: best of the follows: be	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft. 3800 ft. 11,500 ft.  Du before cementing of about 9000 primarily to tel,000 feet.	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED  CEMENTED	SACKS CEMENT 250  1500  500  mg. We estimate
e status of ssion is as propose to propose t	to use the follows: best of use the follows: best of casing 13-3/8"  8-5/8"  the above play productive of formation: to the follows: best of the follows: be	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable all or gas sand should his well is be	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 orimarily to telephone to the series of the	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENT	SACKS CEMENT 250 1500 500 mg. We estimate
e status of ssion is as e propose to size of Hole  17"  11"  8-3/4"  changes in at the first ditional in about 90	LL CORRECTLY Methout.  La bond for the follows: bette follows: bet	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 orimarily to telephone to the series of the	as follows: with tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  Cemented  cemented  g or landing casi feet.  est the Penns	SACKS CEMENT 250 1500 500 mg. We estimate
e status of ssion is as propose to propose t	LL CORRECTLY Methout.  La bond for the follows: bette follows: bet	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 orimarily to telephone to the series of the	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENT	SACKS CEMENT 250 1500 500 mg. We estimate
e status of ssion is as propose to propose t	LL CORRECTLY Methout.  La bond for the follows: bette follows: bet	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 orimarily to telephone to the series of the	as follows: with tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  Cemented  cemented  g or landing casi feet.  est the Penns	SACKS CEMENT 250  1500  500  mg. We estimate sylvania at
e status of ssion is as propose to propose t	LL CORRECTLY Methout.  La bond for the follows: bette follows: bet	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  new  new  new  new  new  new  new	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 primarily to the company of th	as follows: with tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENTED  CEMENTED  CEMENTED  Cemented  cemented  g or landing casi feet.  est the Penns	SACKS CEMENT 250  1500  500  mg. We estimate sylvania at
e status of ssion is as propose to propose to propose to propose to propose to propose to the first ditional in about 90 proved	the above play productive of formation: to the follows:  13-3/8"	We propose his well in conformating sent to the lowing strings of ca  WEIGHT PER FOOT  54.51b.  32 lb.  17 lb.  an become advisable of gas sand should his well is be and the Devonia	new  we will notify you doccur at a depth ing drilled in at about 1:  19	drilling equipment of the General Relation Commiss or cement them as  DEPTH 350 ft.  3800 ft.  11,500 ft.  Du before cementing of about 9000 primarily to the company of th	as follows: With tules and Regulation at Hobbs, indicated:  LANDED OR CEMENTED  CEMENT	SACKS CEMENT 250  1500  500  mg. We estimate sylvania at