## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

			querque, N	JI MOZECO	Fe bruary	4, 1936 none	17/
Santa Fe, Nev Gentlemen:		MISSION,	•	Place	•	Date E, N.M.	
You are 1	nereby notified	l that it is our int	ention to comme	nce the drilling of a r	well to be known on	EEB 1 5 1935 M	
North a	l bugyero	ue Acres	-	Well	No. 2	LI COULT CALL	
of Sec. 19							
		-N , R 36	, N. M. P. M.,	New	Field, Berns	alillo County.	
	N.	The well is.	135feet (	N.) so of the	outh line and	332 feet	
		<b>1000</b> (W.) of	the East 1	ine of NW2 of S	Section 19,	Twp 11N, R. 4	E.
				other legal subdivisi			
				lease is No.			
		If patented l	and the owner is	Norins Real	ty Company	Inc.	
		Address 3	21 West 8t	h. Street, L	os Angeles!	Calif.	
				ttee is			
		1					
AREA 6	640 ACRES LL CORRECTL						
			to arm wen with	h drilling equipment	as follows:		
ho states as	hand for this		no Lary R	ig (combinat	ion)		
HE BLALLIS OF 2		well in contormano	A world by Rula 20 af	the General Rules	and Regulations of	the Commission	
ne status of a	s bond for this	ou to contormanc	0 WILL TOUGH 99 OF	and a contract that can		THE COMMISSION	
as ionows:			······································			- Commission	
Ve propose to			······································			- Commission	
Ve propose to	Size of Casing	wing strings of cas	······································	or cement them as in		Sacks Cement	
Ve propose to Size of Hole	Size of Casing	wing strings of cas  Weight Per Feet  50 Lbs.	New or Second Hand	or cement them as in	ndicated:	Sacks	w = **
Ve propose to	Size of Casing	wing strings of cas	ing and to land  New or Second Hand	or cement them as in	Landed or Cemented	Sacks Cement	on.
Ve propose to Size of Hole	Size of Casing	wing strings of cas  Weight Per Feet  50 Lbs.	New or Second Hand	Depth	Landed or Cemented	Sacks	on
Ve propose to Size of Hole	Size of Casing	wing strings of cas  Weight Per Feet  50 Lbs.	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	on
Size of Hole  15½ # 12 #	Size of Casing  121 H 81 H	wing strings of cas  Weight Per Feet  50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented Landed Landed unl	Sacks Cement ess production	on
Ve propose to size of Hole 15½ # 12 #	Size of Casing  121# 84#	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	on
Ve propose to size of Hole 15½ m 12 m	Size of Casing  121 # 82 # the above plan active oil or gr	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	o <b>n</b>
Ve propose to size of Hole 15½ m 12 m	Size of Casing  121 # 82 # the above plan active oil or gr	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	on
Ve propose to Size of Hole  15½ m 12 m 1c changes in the first produ	Size of Casing  121 # 82 # the above plan active oil or gr	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	on
Ve propose to Size of Hole  15½ m 12 m 1c changes in the first produ	Size of Casing  121 # 82 # the above plan active oil or gr	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	on
Ve propose to Size of Hole 15½ H 12 !!	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case Weight Per Feet 50 Lbs. 32 "	New or Second Hand Second Hand New  we will notify you ar at a depth of a	Depth and 500 Ft. 3000 Ft.	Landed or Cemented  Landed unl  Landed unl	Sacks Cement ess production	o <b>n</b>
Te propose to Size of Hole  15½ m 12 m 1changes in the first produced dditional info	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or second Hand Second Hand New  we will notify you ar at a depth of a	Depth and 500 Ft. 3000 Ft. before cementing or	Landed or Cemented  Landed Landed unl  r landing casing. V	Sacks Cement  ess production  Ve estimate that	on
Te propose to Size of Hole  15½ m 12 m 1changes in the first produced dditional info	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or Second Hand Second Hand New  we will notify you ar at a depth of a	before cementing of bout 5,000	Landed or Cemented  Landed Lan	Sacks Cement  BSS production  We estimate that	
Ve propose to Size of Hole 15½ H 12 !!	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or Second Hand Second Hand New  we will notify you ar at a depth of a	before cementing of bout 5,000	Landed or Cemented  Landed Lan	Sacks Cement  BSS production  We estimate that	
Ve propose to Size of Hole  15½ H  12 !!  Changes in the first produced dditional info	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or second Hand Second Hand New  we will notify you ar at a depth of a	before cementing of the bout 5,000	Landed or Cemented  Landed Landed Landed Landed Landed Landed unl  r landing casing. V. feet.	Sacks Cement  BSS production  We estimate that	
Ve propose to Size of Hole 15½ H 12 !!	Size of Casing  121 # 82 # the above plan active oil or grownation:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or Second Hand Second Hand New  We will notify you are at a depth of a  By Pos	before cementing of bout 5,000	Landed or Cemented  Landed Landed unl  r landing casing. V feet.  Y COMPANY, Company or Operator	Sacks Cement  ess production  Ve estimate that	
Te propose to Size of Hole  15½ # 12 # 12 # 12 # 12 # 12 # 12 # 15½ # 15	Size of Casing  121 # 82 # the above plan active oil or grantion:	wing strings of case  Weight Per Feot  50 Lbs. 32 "  become advisable vas sand should occur	New or Second Hand Second Hand New  We will notify you are at a depth of a  By Pos	before cementing of the bout 5,000	Landed or Cemented  Landed Landed unl  r landing casing. V feet.  Y COMPANY, Company or Operator	Sacks Cement  BSS production  We estimate that	
Size of Hole  15½ m 12	Size of Casing  121 " 84 "  the above plan active oil or grows:	wing strings of case  Weight Per Feet  50 Lbs. 32 #  become advisable was sand should occur	New or Second Hand Second Hand New  we will notify you are at a depth of a  By Pos Sen	before cementing of bout 5,000	Landed or Cemented  Landed Landed unl  r landing casing. V feet.  Y COMPANY, Company or Operator  Arding well to	Sacks Cement  ess production  Ve estimate that	

## THE SHOOT OLD CONDERNATION CONDUCTIONS GARDS

## STORE OF POSTRATER SO CHIEF

right, expects appeared interiors for some and all of a set of decision of the contract of the set of the set

មេទី១៩ 🔑 ៗបស់ប្រជនទេន The Burger of the Committee was Topicket des College Ville Assets Az et wok. 6.5 e in the second of the second the second of th ensean and the second spin observation of the second secon ස්දෙය දැහැපි.මෙයි. සිළි ද was outlift it was more THE GOOD WERE REPORTED WILLOW YOU WITH COME AS THE PARTY. 20 Art from After me. (3) of Stepler 18, 18, 18, 111, 1. 48. growing the management assumes the accounting to the most after the production of the .1.11၈၄ ခို့ချစ်ရုံရှည် ခုလိုင်း ၃၉၉၈၄၆၆ နှစ်စည်း မိုးရုံးမှ မြန်မီ မြောင်းကို and the property of the state of the المعالم The second of the second control of the second of the seco Remarkable of the contraction of protecting and the content disposition and content on the content of the second protection of the second content of the second conte The Charles are as the second because the same of the same second by the second e entre e acido Central entre na word brass brosso 11. gr() F 11.1 Solvery to the second of the total \$1.00 ., 5 ... in one or elab lown in the selection

aufores de la semilia de moderno de grácheaus de la colonia de gración de despetado en la colonia de la colonia Baráncia (Debiga) de semilia administra de la colonia de la colonia de la colonia de la colonia de la colonia

Leader to the Control of the

On the grant with the street with the Con-

Congo gradica de la composição de la com

However, particularly the second

ga,cola la variable de la cola