Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

		and the second s
Notice must be given to the Oil begins. If changes in the proposed	Conservation Commission or its proper plan are considered advisable, a copy	agent and approval obtained before willing of this notice showing such changes will be returned following approval. See additional
returned to the sender. Submit the	s notice in tripicate. One copy win be	Tesuriou Tono
instructions in Rules and Regulation	ons of the Commission.	is browning .

m denons in		egulations of the Cor	Midland, Texa	1.8	November 16,	1950
			Place			Date
L CONSER	VATION CO	MMISSION,			30-005-	00154
nta Fe, New	Mexico,				10	
ntlemen:				the deilling of	o well to be know	n as
		otified that it is our	intention to comme	nce the arming of	1 .	NW/h of WW
ONOLULU C	IL CORPOR	ATION McConl	cey Estate	Lease well No.	IF	
. 10	_ Сошрал	S R 26-E	N. M., P. M.,	Wildcat Field	Chaves	County
Sec.	, T	, K,	660 feet **	(S) of the	North line and	660 fee
N		The well 18_	the West li	Section	on 10.	
1		(E.) (2016) of	the most	ine of	shdivision lines C	ross out wron
9		(Give loc directions.)	ation from section	or other legal s	indivision lines.	Alons out with
		Te state land t	the oil and gas lease	e is No	Assignment N	o
		If state land	and the owner is	ora McConkey	Ross et al	
		*	bbster City, I	OWE.		
		Muliton				
		If governmen	t land the permitte	e 18		
		Address	च प ६		*·	
***		The lessee is_	E. H. S	i, Texas		
		Address			D-1	- 474-
=	40 ACRES		أنداء بالمنسب البيب الاراد	lling carrinment o	s follows: COLLE	WOLD W
he status o	a follows:	r this well in conformation that the result of the result is the result of the result	ormance with Rule	39 of the Gene	ral Rules and Re	gulations of t
he status o	f a bond for a sas follows: to use the fo	7000 feat-	ormance with Rule Led with New asing and to land New or	39 of the Gene	ral Rules and Re	gulations of t
The status of commission is very propose Size of Hole	f a bond for a sas follows: to use the forest	r this well in conformation thanket bond find the collowing strings of c	ormance with Rule	39 of the Gene Mexico 011 Co or cement them a	ral Rules and Re onservation C s indicated:	gulations of t
Commission is Ve propose Size of Hole	of a bond for a sas follows: to use the form Size of Casing 8-5/8*	r this well in conformation of the state of	ormance with Rule Led with New Lasing and to land New or Second Hand	39 of the Gene Mexico 011 Gene or cement them a Depth 2100	ral Rules and Re onservation C s indicated: Landed or Cemented Camented	gulations of the commission. Sacks Coment 1500
Commission is Ve propose	of a bond for a sas follows: to use the form Size of Casing 8-5/8*	r this well in conformation thanket bond find the collowing strings of c	ormance with Rule Led with New Lasing and to land New or Second Hand	39 of the Gene Mexico 011 Co or cement them a	ral Rules and Repartment Commented or Commented	gulations of the gulati
Commission is Ve propose Size of Hole	of a bond for a sas follows: to use the form Size of Casing 8-5/8*	r this well in conformation of the state of	ormance with Rule Led with New Lasing and to land New or Second Hand	39 of the Gene Mexico 011 Gene or cement them a Depth 2100	ral Rules and Re onservation C s indicated: Landed or Cemented Camented	gulations of tommission. Sacks Coment 1500
he status o ommission is ve propose Size of Hole	f a bond for a safellows: to use the form to u	7000 feater this well in conformation of the state of the	ormance with Rule Lled with New casing and to land New or Second Hand New	39 of the Gene Mexico Oil Geor cement them a Depth 2100 6500	ral Rules and Re onservation C s indicated: Landed or Cemented Comented Comented	gulations of tomenission. Sacks Coment 1500 500
he status o ommission is Ve propose Size of Hole 11.** 7-5/8**	f a bond for as follows: to use the follows: Size of Casing 8-5/8* 5-1/2*	r this well in conformation of the state of	ormance with Rule Lled with New Lasing and to land New or Second Hand New New New New	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of tomenission. Sacks Coment 1500 500
The status of commission is the propose of Hole 11.8 7-5/8*	f a bond for as follows: to use the follows: Size of Casing 8-5/8* 5-1/2*	r this well in conformation of the state of	ormance with Rule Lled with New Lasing and to land New or Second Hand New New New New	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of tomenission. Sacks Coment 1500 500
The status of commission is the propose of those of the status of the st	f a bond for a safellows: to use the form to u	7000 feater this well in conformation of the state of the	ormance with Rule Lled with New Lasing and to land New or Second Hand New New New New	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of tomenission. Sacks Coment 1500 500
The status of commission is the propose of those of the propose of the status of the	f a bond for a safellows: to use the form to u	r this well in conformation of the state of	rmance with Rule led with New easing and to land New or Second Hand New New New New	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of the case is sacks Coment 1500 500
he status of commission is the propose size of Hole 11. 7-5/8* It changes in that the first Additional in the status of the sta	s as follows: to use the formation:	r this well in conformation of the state of	rmance with Rule led with New easing and to land New or Second Hand New New New New	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of tomenission. Sacks Coment 1500 500
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in the status of commission is the status of the status	f a bond for a safellows: to use the form to u	r this well in conformation of the state of	normance with Rule led with New casing and to land New or Second Hand New New New and New New and A	39 of the Gene Mexico 011 Co or cement them a Depth 2100' -6500'	ral Rules and Reconservation Conservation Co	gulations of tomenission. Sacks Coment 1500 500
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in Approved.	s as follows: to use the formation:	r this well in conformation of the state of	normance with Rule led with New lasing and to land New or Second Hand New	39 of the Gene Mexico 011 Co or cement them a Depth 2100 46500 u before cement f about 65500	ral Rules and Re onservation C s indicated: Landed or Cemented Comented Comented ing or landing cas feet.	gulations of the case state of the case state of the case of the c
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in Approved.	s as follows: to use the formation:	r this well in conformation of the state of	normance with Rule led with New lasing and to land New or Second Hand New	39 of the Gene Mexico 011 Co or cement them a Depth 2100 46500 but before cement f about 6.5	ral Rules and Re onservation C s indicated: Landed or Cemented Comented Comented ing or landing cas feet.	Sacks Coment 1500 500 Sacks Coment
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in Approved.	s as follows: to use the formation:	r this well in conformation of the state of	normance with Rule led with New lasing and to land New or Second Hand New	39 of the Gene Mexico 011 Co or cement them a Depth 2100 46500 but before cement f about 6.5	ral Rules and Reconservation Conservation Co	Sacks Coment 1500 500 Sacks Coment
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in Approved.	s as follows: to use the formation:	r this well in conformation of the state of	new or Second Hand New or	39 of the Gene Mexico 011 Co or cement them a Depth 2100' 26500' to before cementiff about 65 Co Al.	ral Rules and Repartion Conservation Conserv	Sacks Cement 1500 500 CRATION
The status of commission is the propose of Hole 11. 7-5/8* If changes in that the first Additional in Approved.	s as follows: to use the formation:	r this well in conformation of the state of	new or Second Hand New or	39 of the Gene Mexico 011 Co or cement them a Depth 2100' 26500' to before cementiff about 65 Co Al.	ral Rules and Reconservation Conservation Co	Sacks Cement 1500 500 CRATION
Che status of Commission is We propose Size of Hole 11" 7-5/8" If changes in that the first Additional in Approved except	s as follows: to use the formation: as follows: size of Casing 8-5/8** 5-1/2** as follows:	r this well in conformation of the state of	New or Second Hand New Will notify yo occur at a depth of the second Hand New Here By — Position	as of the Gene Mexico Oil Co or cement them a Depth 2100 6500 about 6,5 ely yours, FONO Alion Assistant	ral Rules and Repartion Conservation Conserv	gulations of the commission. Sacks Coment 1500 500 CRATION
The status of Commission is We propose Size of Hole 11. 7-5/8* If changes in that the first Additional in Approved except	s as follows: to use the formation: as follows: size of Casing 8-5/8** 5-1/2** as follows:	r this well in conformation of the state of	New or Second Hand New Will notify yo occur at a depth of Second Hand By — Position Send	39 of the Gene Mexico 011 Co or cement them a Depth 2100' 26500' to before cements f about 6.5 ely yours, RONAL communications recommunications recommunication recommunication recommunication recommunication recommunicatio	ral Rules and Repartion Conservation Conserv	Sacks Coment 1500 500 CRATION
The status of Commission is We propose Size of Hole 11. 7-5/8* If changes in that the first Additional in Approved except	s as follows: to use the formation: as follows: size of Casing 8-5/8** 5-1/2** as follows:	r this well in conformation of the state of	New or Second Hand New Will notify yo occur at a depth of the second Hand New Here By — Position	39 of the Gene Mexico 011 Co or cement them a Depth 2100' 26500' to before cements f about 6.5 ely yours, RONAL communications recommunications recommunication recommunication recommunication recommunication recommunicatio	ral Rules and Repartion Conservation Conserv	Sacks Cement 1500 500 CRATION