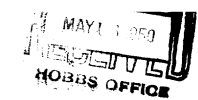
ML_ICO OIL CONSERVATION COMM_SION

Santa Fe, New Mexico



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.

Place	
IL CONSERVATION COMMISSION, anta Fe, New Mexico.	Date
entlemen:	
You are hereby notified that it is our intention to commence the drilling of a	
Company or Operator Lease Well No.	in in
f Sec. 21, T 98, R 368, N. M., P. M., Beach Field.	Coun
N The well is feet (N.) (of the sent	
THE AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PA	
(Give location from section or other legal subdiv	rision lines. Cross out wro
11000 1	
If state land the oil and gas lease is No. If patented land the owner is Santa Fe Pacific	
Address Amarillo, Texas	MALENDY COMPANY
If government land the permittee is.	
Address	
The lessee is.	
Address	
AREA 646 ACRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follo	
Ministron is as follows. June 1911 -	
re propose to use the following strings of casing and to land or cement them as indicate Size of Size of Weight Par Foot New or Days I.a.	
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot Second Hand Depth Cement Cement Land Cement Lan	ndd: Anded or Sacks omented Coment
re propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot Second Hand Depth Casing 7-1/2* 13-3/8* 48# New 400 Cement them as indicate New or Second Hand Depth Casing 7-1/2* 13-3/8* 48# New 400 Cement them as indicate	anded or Sneks mented Coment ented 400
e propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot Second Hand Depth Ce 7-1/2** 13-3/8** 48# New 400 Ceme 2-1/4** 9-5/8** 36# New 4500 Ceme	anded or Sneks Coment anted 400 ented 1800
e propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot Second Hand Depth Ce 7-1/2** 13-3/8** 48# New 400 Ceme 2-1/4** 9-5/8** 36# New 4500 Ceme	anded or Sneks mented Coment ented 400
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Land Company	anded or Snoks Coment content 400 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Sixe of Casing Weight Per Foot New or Second Hand Depth Cemeral Color	anded or Snoks Coment content 400 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot New or Second Hand Depth Co.	anded or Snoks Coment content 400 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Cemeral Column Ceme	anded or Sneks Coment Coment A00 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot New or Second Hand Depth Co.	anded or Sneks Coment Coment A00 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Size of Weight Per Foot New or Second Hand Depth Cemeral	anded or Sneks Coment Coment A00 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate size of Hole Casing Weight Per Foot Second Hand Depth Construction of Casing Weight Per Foot Second Hand Depth Construction of Casing Casing Weight Per Foot Second Hand Depth Construction of Casing Casing Weight Per Foot Second Hand Depth Construction of Casing Casing April 13-3/8* A8# New A00 Ceme A500 C	anded or Sneks Coment Coment A00 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate Size of Size of Weight Per Foot New or Second Hand Depth Co.	anded or Sneks Coment Coment A00 ented 1800 ented 1100
The propose to use the following strings of casing and to land or cement them as indicate size of Hole Casing Weight Per Foot Second Hand Depth Construction of Casing Weight Per Foot Second Hand Depth Construction of Casing Casing Weight Per Foot Second Hand Depth Construction of Casing Casing Weight Per Foot Second Hand Depth Construction of Casing Casing April 13-3/8* A8# New A00 Ceme A500 C	anded or Sneks Coment of the company of the
The propose to use the following strings of casing and to land or cement them as indicate Size of Hole Casing Weight Per Foot New or Second Hand Depth Continue	anded or Sneks Coment of the company of the
The propose to use the following strings of casing and to land or cement them as indicate Size of Size of Hole Casing Weight Per Foot Second Hand Dopth Company or land Compa	anded or Sneks Cement ented 400 ented 1800 ented 1100 e
The propose to use the following strings of casing and to land or cement them as indicate Size of	anded or Sneks Cement ented 400 ented 1800 ented 1100 e
Size of Hole Casing Weight Per Foot Second Hand Depth Construction of the Casing Hole Casing Weight Per Foot Second Hand Depth Construction of the Casing Hole Casing Weight Per Foot Second Hand Depth Construction of the Casing Half Hand Construction of the Casing Half Hand Hand Construction of the Casing Half Hand Half Hand Construction of the Casing Half Hand Construction of the Casing Half Half Hand Construction of the Casing Half Half Hand Construction of the Casing Half Half Half Half Half Half Half Half	anded or Sneks Cement ented 400 ented 1800 ented 1100 e