Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST

NOTICE OF INTENTION TO DRILL NEW YELL

Notice must be given to the State Geologist of	or to the proper Oil and Gas Inspector and approval obtained be
fore drilling begins. If changes in the propo	osed plan are considered advisable a copy of this notice showing a
such changes will be returned to the sender.	Submit this notice in triplicate. One copy will be returned
following approval.	Submit this notice in triplicate. One copy will returned
	Dan war Coloredo Tillia Men 10 Coloredo

Dear Sir: You are hereby notified that it is our intention to commence the drilling of discovering as well No	191932
County The well is feet (N.) of Mills line and (W.) of Give location from section or other legal subdivision line of (Give location from section or other legal subdivision line out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address The elevation of the derrick floor above sea level is feet. We propose to drill we no. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Centanges in the above plan become advisable we will notify you before cementing or landing casin timate that the first productive oil or gas sand should occur at a depth of about. Additional information: Additional information: Address Footing Weight Per Foot New or Second Hand Depth Landed or Centanges in the above plan become advisable we will notify you before cementing or landing casin timate that the first productive oil or gas sand should occur at a depth of about. Additional information: Address Footing Weight Per Foot New or Second Hand Depth Landed or Centanges in the above plan become advisable we will notify you before cementing or landing casin timate that the first productive oil or gas sand should occur at a depth of about. Address Address Footing Reflections. Company or Oger 18 Position Reflections.	en 40 40e
The well is feet (N.) of man line and (N.) of	Oil Field
(Give location from section or other legal subdivision line out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address OCATE WELL CORRECTLY The elevation of the derrick floor above sea level is feet. We propose to drill we propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement that the first productive oil or gas sand should occur at a depth of about ditional information; the lander of the second strings of the sec	
(Give location from section or other legal subdivision line out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address OCATE WELL CORRECTLY The elevation of the derrick floor above sea level is feet. We propose to drill we have of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement that the first productive oil or gas sand should occur at a depth of about ditional information: Address follows: The elevation of the derrick floor above sea level is feet. We propose to drill we propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement that the first productive oil or gas sand should occur at a depth of about ditional information: Address follows: The Make of Drill The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor above sea level is feet. We propose to drill we prove the following strings of casing and to land or cement them as indicated. The conductor of the derrick floor of the feet. We propose to drill we prove the following strings o	6 feet
of	
(Give location from section or other legal subdivision line out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address OCATE WELL CORRECTLY The elevation of the derrick floor above sea level is	
out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is	
If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address OCATE WELL CORRECTLY The elevation of the derrick floor above sea level is feet. We propose to drill we have propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Central Casing to the above plan become advisable we will notify you before cementing or landing casing interest that the first productive oil or gas sand should occur at a depth of about. ditional information: It is the same provided to the control of the derrick floor above sea level is feet. We propose to drill we have contained to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Central Casing to the above plan become advisable we will notify you before cementing or landing casing interest that the first productive oil or gas sand should occur at a depth of about. Address Company or Option of the derrick floor above sea level is feet. We propose to drill we provide the same provided to the same provi	s. Cross
Assignment No. If patented land the owner is. Address OCATE WELL CORRECTLY te lessee is Address The elevation of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have one of the derrick floor above sea level is feet. We propose to drill we have a feet of the feet. We propose to drill we have a feet of the fee	
AREA 640 ACRES OCATE WELL CORRECTLY to lessee is	
AREA 640 ACRES OCATE WELL CORRECTLY ne lessee is	***************************************
Address — feet. We propose to drill we lessee is — Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cementing or landing casing imate that the first productive oil or gas sand should occur at a depth of about. Address — Make of Drill We propose to drill we propose to drill we prove them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemprove 1000 1000 1000 1000 1000 1000 1000	
The elevation of the derrick floor above sea level is	
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cell Company or Cell Company or Opposite the provided the second string of the second st	
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement 16-16-16-16-16-16-16-16-16-16-16-16-16-1	en with
Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cer Property Control of Casing Changes in the above plan become advisable we will notify you before cementing or landing casing imate that the first productive oil or gas sand should occur at a depth of about ditional information: It will be the intention of mountaring comportial production at all will be the sale of the Sale	
changes in the above plan become advisable we will notify you before cementing or landing casin imate that the first productive oil or gas sand should occur at a depth of about. ditional information: It will by rotary method. Vill set and coment approximately 200 of 10 modern at all well as a regulations of new years, of new least approximately 4000 of 10 modern approximately 4	
changes in the above plan become advisable we will notify you before cementing or landing casin imate that the first productive oil or gas sand should occur at a depth of about ditional information: All the intention of accountaring commercial production of the land case of the sale beautiful and case approximately 200 of 10-5/4 to 500 and case of the sale beautiful an	mented
changes in the above plan become advisable we will notify you before cementing or landing casin imate that the first productive oil or gas sand should occur at a depth of about ditional information: It will by retary notion. Will see the countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds approximately 200 of 16 feets and countering commercial production at all seeds and countering commercial production at a	
changes in the above plan become advisable we will notify you before cementing or landing casin imate that the first productive oil or gas sand should occur at a depth of about	*
ditional information: If well with the intention of encountering commercial production at 41 drill by rotary method. Will set and coment approximately 200° of 10° 70 discover. Will set and coment approximately 1600° of 10-5/4° 45.50° now seem that the self bod. Will set and coment approximately 4650° of 3-5 draws and coment approximately 4650° of 3-5 draws are to be described as accordance with best oil field proposed to the oil and cas regulations of the Mexicover as follows: Company or Operated as follows: Company or Operated as follows:	•
ditional information: If well with the intention of encountering commercial production at 41 drill by rotary method. Will set and coment approximately 200° of 10° 70 discover. Will set and coment approximately 1600° of 10-5/4° 45.50° now seem that the self bod. Will set and coment approximately 4650° of 3-5 draws and coment approximately 4650° of 3-5 draws are to be described as accordance with best oil field proposed to the oil and cas regulations of the Mexicover as follows: Company or Operated as follows: Company or Operated as follows:	<u></u>
ditional information: If well with the intention of encountering commercial production at 41 levill by retary method. Will set and coment approximately 800° of 16" 70 levels. Will set and coment approximately 40.50° new seems approximately 40.50° of 8-8 levels confusing to the Salt Bod. Will set and coment approximately 40.50° of 8-8 levels confusing to the oil and gas regulations of the Nidwest Refining Company or Opposed	
Li drill by rotary method. Will set and coment approximately 200° of 16" 70 below to and coment approximately 200° of 16" 70 below to and coment approximately 46.50° now seeming on top of the Salt Bed. Will set and coment approximately 46.50° now seeming on the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to company of 8-6.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the Salt Bed. Will set and coment approximately 46.50° now seeming to the	feet.
proved	501
proved	V4
proved	Less_
proved	peties
By Producting D	
Position 7.3.4 Gen 1 Sant. Producing D	
	perator.
State Section of On and Gas inspector. Send communication regarding well to	ept
A W Tourse Burger Color Color	
Name C.H.Jeques, Denver, Colo.1 copy	appro v

, •