## N-W MEXICO STATE LAND OI CF

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

Give location from section or other legal subdivision lines. Creont wrong directions.)  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is. A.F. Houston  Address Hobbs, New Mexico.  The lessee is Oper 911 Campany  The elevation of the derrick floor above sea level is	Mr. B.H. Wells	State	Hobbs,	N. Me	x., July let 1956	
The well is 1980 feet (E) of South line and 460 feet (E) of line of (Give location from section or other legal subdivision lines. Created the collar with the collar	Dear Sir: You	are hereby notified that	t it is our intention	to commence the d	rilling of a well to be	
The well is 1980 feet ( ) of South line and 660 feet ( ) of Line of ( ) line of						
The well is 1980 feet of the Rest line.  (W) west of the Rest line.  (W) of line of figive location from section or other legal subdivision lines. Crown wrong directions.  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is.  ALL Houston  Address Hobbs, New Marion.  The elevation of the derrick floor above sea level is feet. We propose to drill well with No.  Rotary  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 Comented.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comented.  To 187 OD 384 New 2800 Foot Comented.  Comente					Oil Field	
The well is 1980 feet of the Rest line and 1980 feet (W) west of the Rest line of fill line of fill well wind gas lease is No.  Ansaignment No.  If patented land the oil and gas lease is No.  Assignment No.  If patented land the owner is A.T. Rouston  Address Bobbs, New Merico.  The elevation of the derrick floor above sea level is feet. We propose to drill well wind notify well wind the owner is feet.  Size of Casing Weight Per Foot New or Second Hand Depth Lended or Cemented.  Size of Casing Weight Per Foot New or Second Hand Depth Lended or Cemented.  Size of Casing Weight Per Foot New or Second Hand Depth Commended.  Size of Casing Weight Per Foot New or Second Hand Depth Lended or Cemented.  Size of Casing Size of Casing Size of Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Commended.  Size of Casing Size of Casing Size of Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Commended.  Size of Casing Size of Casing Size of Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Commended.  Size of Casing Weight Per Foot Size Size Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot Size Size Size Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot Size Size Size Casing and to land or cement them as indicated.  Size of Casing Weight Per Foot Size Size Size Size Size Size Size Size			•			
of line of  (Give location from section or other legal subdivision lines. Cro out wrong directions.)  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is.  Address Hobbs. New Mexico.  The elevation of the derrick floor above sea level is feet. We propose to drill well wi No.  Rotary  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 Cementee  10		The well	The well isfeet (S) offeet line andfee			
of line of (Give location from section or other legal subdivision lines. Cro out wrong directions.)  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is.  Address Bobs, New Mexico.  The elevation of the derrick floor above sea level is feet. We propose to drill well wi  No.  Rotary  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 Comented.  Size of Casing Weight Per Foot New or Second Hand Second		(W.) vest of the East line.				
Give location from section or other legal subdivision lines. Creont wrong directions.)  If state land the oil and gas lease is No.  Assignment No.  If patented land the owner is.  Alf. Houston  Address Hobbs, New Marting.  The elevation of the derrick floor above sea level is feet. We propose to drill well with the propose to use the following strings of casing and to land or centent them as indicated.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comented.  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comented.  10° 40f SH 350 Feet Comented.  7-5/8° CD 38f New 2800 Feet Comented.  10° 40f SH 3500 Feet Comented.  Comented.  11° 40f New 2800 Feet Comented.  Comented.  Comented.  Comented.  Six of Chaing Sin the above plan become advisable we will notify you before comenting or landing casing. Vestimate that the first productive oil or gas sand should occur at a depth of about.  Six of Company or Operate State Gooleanist or Oil and Gas Inspector.  Six erely yours Company or Operate Sex of Communication regarding well to Name Goo. Communication regarding well to Name Goo. Communication regarding well to Name Goo.						
Assignment No.  If patented land the owner is A.F. Houston  Address Hobbs, New Mexico.  The lesses is Organ Oil Generaly  The elevation of the derrick floor above sea level is feet. We propose to drill well with No.  Rotary  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 Cemented.  Size of Casing Weight Per Foot New or Second Hand Sec			(Give location from section or other legal subdivision lines, Cros out wrong directions.)			
ARBA 640 ACRES LOCATE WELL CORRECTLY The lessee is Grey Oll Company The elevation of the derrick floor above sea level is		If state land the oil and gas lease is No.				
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is Gray 911 Cemony The elevation of the derrick floor above sea level is		Assignm	Assignment No.			
The lessee is Core oil Cementy  The elevation of the derrick floor above sea level is		If p	atented land the ow	ner is	sten	
The lessee is Open 911 Company  The elevation of the derrick floor above sea level is			ress Hobbs, New	Mexico.		
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 Cemented  10° 40f SE 350 Foot Cemented  7-5/8° 00 38# 3800 Foot Cemented  14° 15° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18			Address	Tulsa, Oklaho		
10° 406 SH S50 Feet Committed.  7-5/8° OD 886 New 8800 Feet Committed.  Generated.  If changes in the above plan become advisable we will notify you before cementing or landing casing. Vestimate that the first productive oil or gas sand should occur at a depth of about.  Approved Sin erely yours.  Company or Operate By  Position District Superintendent  Send communication regarding well to  Name CoCo Communication.	We propose to		of casing and to lan	d or cement them as	indicated.	
Approved  Except as follows:  State Geologist or Oil and Gas Inspector.  Set 197  Sin erely yours.  Company or Operator.  Send communication regarding well to Name  Company or Operator.  Send communication regarding well to Name  Company or Operator.  Send communication regarding well to Name  Company or Operator.	Size of Casing	Weight Per Foot No	w or Second Hand	Depth	Landed or Cemented	
If changes in the above plan become advisable we will notify you before cementing or landing casing. Vestimate that the first productive oil or gas sand should occur at a depth of about.  Additional information:  Sin erely yours.  Company or Operate  By  Position  State Geologiet or Oil and Gas Inspector.  Send communication regarding well to  Name  C.C. Custings	10"	40#	SH	350 Feet	Comented.	
Approved	* .		Ком	2800 Feet	Comen tod.	
Approved  Except as follows:  Sinterely yours.  Company or Operators  State Geologist or Oil and Gas Inspector.  Sinterely yours.  Company or Operators  Send communication regarding well to  Name  G.G. Currings	5-1/2" CD	17#	New	3800 Fee \$	Camen ted.	
Approved	estimate that the fir	st productive oil or gas sa		_		
Position District Superintenant State Geologist or Oil and Gas Inspector.  Send communication regarding well to Name		<u>0 1900</u> , 19	Sin e	ypay 011 Compan	<b>T</b>	
State Geologist or Oil and Gas Inspector.  Position District Superintendent Send communication regarding well to Name	Except as follows:		a			
State Geologist or Oil and Gas Inspector.  Send communication regarding well to  Name _ C.C. Custings			•			
Name C.C. Curatures	•					
J. I. Mak.	2000					
		- Y. J. Welly	1 1 1 000 V.		Hobbs, New Maxies,	