## W MEXICO STATE LAND O'C

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.

fallandan approvat			_	One copy will be returned
Tonowing approval.	ı c.	Hobb	8 N	Mex.,10-8 19.34
Mr. Bellewelle	, Sta	te Geologist.	on to commence t	the drilling of a well to be
Dear Sir: 100	u are nereby nonned	Well No	l in	SEZ of Sec. 31
т <b>25</b> R	_ <b>36</b> 37 N M	P. M.	Jal	Oil Field
T	21, 27			
N.		ř	(N.)	S 1:
	(E.)	well is	ieet ( <b>§</b> .) oi	S line and 990 feet
				***************************************
	of	W line of SE	-Sec.31- <b>25</b> -	-36
		(Give location from	section or other l	legal subdivision lines. Cross
	1 1 1	vrong directions.)		
	K I I			O
	Assig	gnment No		Due.
		If patented land the	owner is	Dyer
AREA 640 ACR		Address		
The lessee is Emr	ire Gas & Fuel	<b>L Co.</b> Addre	SS Hobbs.	<b>У.М.</b>
				Ve propose to drill well with
No. Rotary		***********		
	Make of Drill			
We propose to	use the following stru	ngs of casing and to	land or cement the	em as indicated.
We propose to Size of Casing	Weight Per Foot	New or Second Hand		Landed or Cemented
Size of Casing		1	Depth 65'	1
Size of Casing	Weight Per Foot 50 40	New or Second Hand Second Hand New	Depth 68' 1475'	Landed or Cemented
Size of Casing	Weight Per Foot	New or Second Hand	Depth 65'	Landed or Cemented Cemented
Size of Casing	Weight Per Foot 50 40	New or Second Hand Second Hand New	Depth 68' 1475'	Landed or Cemented Cemented
Size of Casing  12½ 9 5/8 7	Weight Per Foot 50 40 24	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7	Weight Per Foot 50 40 24	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Cemented  Cemented  II
Size of Casing  12½ 9 5/8 7	Weight Per Foot  50 40 24  Dove plan become advist productive oil or ga	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7  If changes in the abstimate that the fire	Weight Per Foot  50 40 24  Dove plan become advist productive oil or ga	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7  If changes in the abestimate that the fir Additional information	Weight Per Foot  50 40 24  Dove plan become advicest productive oil or gration:	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7  If changes in the above estimate that the firm	Weight Per Foot  50 40 24  Dove plan become advicest productive oil or gration:	New or Second Hand Second Hand New New Sable we will notify	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7  If changes in the abestimate that the fir Additional information	Weight Per Foot  50 40 24  Dove plan become advicest productive oil or gration:	New or Second Hand Second Hand New New Sable we will notify as sand should occur	Depth 68' 1475' 3350	Landed or Cemented  Cemented  "" " ting or landing casing. We
Size of Casing  12½ 9 5/8 7  If changes in the altestimate that the fir Additional information of the state o	Weight Per Foot  50 40 24  Dove plan become advist productive oil or gation:	New or Second Hand Second Hand New New Sable we will notify as sand should occur	Depth 68' 1475' 3350  you before cemen at a depth of about	Landed or Cemented  Cemented  II  II  ting or landing casing. We 3375  Geet.
Size of Casing  12½ 9 5/8 7  If changes in the altestimate that the fir Additional information of the state o	Weight Per Foot  50 40 24  Dove plan become advist productive oil or gation:	New or Second Hand Second Hand New New Sable we will notify as sand should occur	Depth 68' 1475' 3350  you before cemen at a depth of about	Landed or Cemented  Cemented  II  II  ting or landing casing. We 3375  Geet.
Size of Casing  12½ 9 5/8 7  If changes in the abstimate that the fir Additional information of the state of	Weight Per Foot  50 40 24  Dove plan become advicest productive oil or gration:	New or Second Hand Second Hand New New sable we will notify as sand should occur  Sin E	Depth 68' 1475' 3350  you before cemen at a depth of about the control of the con	Landed or Cemented  Cemented  ""  ting or landing casing. We 3375 feet.  Fuel Co.  Company or Operator.
Size of Casing  12½ 9 5/8 7  If changes in the abstimate that the fir Additional information of the state of	Weight Per Foot  50 40 24  Dove plan become advist productive oil or gation:	New or Second Hand Second Hand New New Sable we will notify as sand should occur  Sin En	Depth 68' 1475' 3350  you before cemen at a depth of about the companies of the companies o	Landed or Cemented  Cemented  " ting or landing casing. We 3375 feet.
Size of Casing  121 9 5/8 7  If changes in the altestimate that the fir Additional information formations for wells in State General State Gen	Weight Per Foot  50 40 24  Dove plan become advist productive oil or gration:  er 2, 1934  be jest to special	New or Second Hand Second Hand New New Sable we will notify as sand should occur  Sin 19	popth  68' 1475' 3350  you before cemen at a depth of about the second population of the second population research the seco	Landed or Cemented  Cemented  ""  ting or landing casing. We 3375 feet.  Fuel Co.  Company or Operator.  Production 7  garding well to
Size of Casing  12½ 9 5/8 7  If changes in the abstimate that the fir Additional information and the state of	Weight Per Foot  50 40 24  Dove plan become advist productive oil or gration:  er 2, 1934  abject to special drilling and con	New or Second Hand Second Hand New New Sable we will notify as sand should occur  Sin 19	pepth  68' 1475' 3350  you before cemen at a depth of about the second s	Landed or Cemented  Cemented  ""  ting or landing casing. We 3375 feet.  Fuel Co.  Company or Operator.  Production 7  garding well to