## NEW MEXICO STATE LAND OF CE

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

following approval.		Houston	XOT	Mex. May, 16 1985
Ar. E. H. Well		ate Geologist.		
Dear Sir: You	are hereby notified	that it is our intention t	o commence the	e drilling of a well to be start of Sec. 2
21-8 p 3	3-1 N N	I P M		Lea Oil Field
, 1.	T 🚓 🚓	County		
N.		•	(N.) . Nont	h 1986 .
	The	well isfeet	(S.) of $ROI$	h line and 1980 fee
	(W.	of Line of	Section 2	
	of	, line of		
				gal subdivision lines. Cross
B-	ia /	wrong directions.)		
		If state land the oil and a	gas lease is No.	A-986
	Assi	gnment No.		
		If patented land the own	ner is	
AREA 640 ACRE	<u>s</u>	Address		
· ·	TO COMP. TO			
LOCATE WELL CORR	Fill Dawnald	e Co	KOT EKDE. H	ouston. Texas
The lessee is Crai	JITT-HeABOTT	Address		
The lessee is Crai	the derrick floor a			
The elevation of	the derrick floor a	bove sea level is		
The elevation of Cable	the derrick floor a	bove sea level is	feet. We	propose to drill well with
The elevation of Cable We propose to u	the derrick floor a	bove sea level is	feet. We	propose to drill well with
The elevation of Cable  We propose to use Size of Casing	the derrick floor a tools  Make of Drill se the following stri	bove sea level is	or cement them	propose to drill well with
The elevation of Cable  We propose to use Size of Casing	the derrick floor a	bove sea level is	or cement them  Depth	propose to drill well with as indicated.  Landed or Cemented
The elevation of Cable  We propose to use Size of Casing  20"  153	the derrick floor a cools  Make of Drill se the following stri  Weight Per Foot  9.0  7.0  5.70	bove sea level is	or cement them	propose to drill well with as indicated.  Landed or Cemented  Land  Land  Land  Land  Land
The elevation of Cable  We propose to the Size of Casing  20"  15'3  12'2  10	the derrick floor a tools  Make of Drill se the following stri  Weight Per Foot  9.0 70 50 40	bove sea level is	Depth  150 1016 1735	propose to drill well with as indicated.  Landed or Cemented  Land  Land  Land  Land  Land  Genent - 100
The elevation of Cable  We propose to use Size of Casing  20"  15';  10'  8';	the derrick floor a cools  Make of Drill se the following strice  Weight Per Foot  9.0  7.0  5.0  4.0  3.2	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? ? ?	Depth  A50  500  /0/0  /735  3425	propose to drill well with as indicated.  Landed or Cemented  Land  Land  Land  Land  Land  Cement - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15';  10'  6 changes in the about	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  Over plan become adventile.	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Genent - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15';  10'  6 changes in the about	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  Over plan become adventile.	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Genent - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  6 changes in the above stimate that the first	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0  70  50  40  3>  we plan become advet productive oil or getting the strice of the s	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Gement - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  6 changes in the above stimate that the first	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  The productive oil or goon:	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you as sand should occur at a	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Gement - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  6 changes in the above stimate that the first	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  The productive oil or goon:	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Gement - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  6 changes in the above stimate that the first	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  The productive oil or goon:	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you as sand should occur at a	Depth  ASO  500  /0/6  /735  3425  before cementin	Landed or Cemented  Landed or Cemented  Land  Genent - 100  " - 100  " - 100
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  6 changes in the above stimate that the first	the derrick floor a tools  Make of Drill se the following strice  Weight Per Foot  9.0 70 50 40 3>  The productive oil or goon:	ngs of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you as sand should occur at a	Depth  SO  SOO  1016  1735  3425  before cementing depth of about	propose to drill well with as indicated.  Landed or Cemented  Land  Land  Land  Land  Land
The elevation of Cable  We propose to use Size of Casing  20"  15'2  10  8'4  f changes in the abo	the derrick floor a cools  Make of Drill se the following strice  Weight Per Foot  90 70 50 40 3>  we plan become advet productive oil or goon:	Ings of casing and to land  New or Second Hand  ? ? ? ? ? ? isable we will notify you as sand should occur at a	Depth  SO  SOO  1016  1735  3425  before cementire depth of about	Landed or Cemented  Landed or Cemented  Land  Genent - 100  " - 100  " - 100

By U. M. Welson CEMENT AROUND THE 20" PIPE. Geological Dep't. Position .. State Geologist or Oil and Gas Inspector. Send communication regarding well to Name G. C. Griffing Wink. Texas Address ...