## NEW MEXICO STATE LAND C.FICE

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.

Oll & Gas Inspector

N. Mex., Jan. 20 1934.

IVIT.	Stat	te deologist.	Agran		
Dear Sir: You	are hereby notified t	that it is our	intention to	o <b>commence th</b>	e drilling of a well to
known as Shell-	State"C"		No🛦	in . <b>Si</b>	of Sec
				HODDE	Oil Fi
	***************************************			/ N.T.	
N.	The v	vell is	feet	of South	line and <b>2810</b> f
	(E.)	West Lin			
	ot	Ine	or from sect	ion or other le	gal subdivision lines. Cro
	1	rong direction			8
		_		gas lease is No.	PM 520
	1 1 1			***************************************	
AREA 640 ACRE LOCATE WELL CORR	nomi v				
The lessee is She	l Petrole um C	erp.	Address	OH BE ON A	Xas
			is <b>7.5</b>	teet. W	e propose to drill well w
No. ROLLY	Make of Drill				
			and to land	l or cement the	n as indicated
337 40 40	as the following ctrit	ace of casing			
We propose to u	se the following strir	igs of casing			
We propose to u	Weight Per Foot	New or Secon		Depth	Landed or Cemente
	i	1			
Size of Casing	Weight Per Foot	1		Depth	Landed or Cemente
Size of Casing	Weight Per Foot	1		Depth 225	Landed or Cemente
Size of Casing  12-1/2  9** 7**	Weight Per Foot 50 34	New or Secon	nd Hand	Depth 225 2800 4000	Landed or Cemente
Size of Casing  12-1/2  9*  7*  If changes in the abo	Weight Per Foot  50  34  24  Ove plan become advi	New or Second	notify you	225 2800 4000 before cement	Landed or Cemente  Comented  **  ing or landing casing.
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Second	notify you	225 2800 4000 before cement	Landed or Cemente
Size of Casing  12-1/2  9*  7*  If changes in the abo	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Second	notify you	225 2800 4000 before cement	Landed or Cemente  Comented  **  ing or landing casing.
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Second	notify you	225 2800 4000 before cement	Landed or Cemente  Comented  **  ing or landing casing.
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Second	notify you	225 2800 4000 before cement	Landed or Cemente  Comented  **  ing or landing casing.
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Second	notify you	Depth  225 2800 4000 before cement: a depth of abo	Landed or Cemente  Comented  **  ing or landing casing.
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs Additional information	Weight Per Foot  50  34  24  Ove plan become advit productive oil or gain:	New or Secondary and sable we will as sand should	notify you loccur at a	Depth  225 2800 4000 before cement: a depth of abo	Landed or Cemente  Comented  m  ing or landing casing. Via
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs Additional information	Weight Per Foot  50  34  24  Ove plan become advit productive oil or gain:	New or Secondary and sable we will as sand should	notify you loccur at a	Depth  225 2800 4000 before cement: a depth of abo	Landed or Cemente  Comented  **  ing or landing casing. To the coment of
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs Additional information of the state of the	Weight Per Foot  50  34  24  ove plan become advit productive oil or ga	New or Secondary and sable we will as sand should	notify you loccur at a	Depth  225 2800 4000 before cement: a depth of abo	Landed or Cemente  Comented  In the state of
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs Additional information of the state of the	Weight Per Foot  50  34  24  Ove plan become advit productive oil or gain:	New or Secondary and sable we will as sand should	notify you occur at a	Depth  225 2800 4000 before cements a depth of about the service of the service o	Landed or Cemente  Comented  In the state of
Size of Casing  12-1/2  9*  7*  If changes in the above estimate that the firs Additional information	Weight Per Foot  50  34  24  Ove plan become advit productive oil or gain:	New or Secondary and sable we will as sand should	notify you occur at a	Depth 225 2800 4000 before cement a depth of about the series of the ser	Landed or Cemente  Comented  In the state of
Size of Casing  12-1/2  9**  7**  If changes in the above estimate that the first Additional information and the state of	Weight Per Foot  50  34  24  Ove plan become advit productive oil or gain:	New or Second Se	notify you occur at a	Depth  225 2800 4000 before cements a depth of about the service of the service o	Landed or Cemente  Comented  In the state of
Size of Casing  12-1/2  9**  7**  If changes in the above estimate that the first Additional information and the state of	Weight Per Foot  50  34  24  ove plan become advit productive oil or gain:	New or Second Se	Sincer  Some at a second send common send	Depth  225  2800  4000  before cement: a depth of about the serious and seriou	Landed or Cemente  Comented  In the state of