EW MEXICO STATE LAND OFF

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.

Mr. E.H. Wells,	, Sta	te Geologist."			Mex., 19.35
Dear Sir: You	are hereby notified	that it is our	intention to	o commence the	le drilling of a well to t
nown as Amereda	Skelly State "E"	Well	No	in I	of Sec. 24
r. 188 , R. S	57-e , N. M	I, P. M,,		HOD	Oil Fiel
N.	The :	well is 33) feet	TAX of Nort	h line and 990° fee
	(E.)	WCII 13		(S.)	Tille arta

			of Sec.	24 Twp. 18-	S Range 57-East.
	1 1			ion or other le	gal subdivision lines. Cros
		wrong direction			
		If state land th	e oil and g	gas lease is No.	B-1461
	Assiş Assiş	gnment No			************
<u> </u>	<u> </u>	If patented lan	d the own	er is	
1					
AREA 640 ACRE LOCATE WELL CORR	ECTI V				
he lessee is	ly 011 Company	rp. I	Address	Tulsa, U	klahoma.
The elevation of	the derrick floor al	bove sea level	s	feet. We	e propose to drill well wit
o. Rotary					
	Make of Drill				
We propose to u	se the following stri	ngs of casing a	and to land	or cement ther	n as indicated.
We propose to u	weight Per Foot	ngs of casing a	1	or cement then	n as indicated. Landed or Cemented
	1		1		1
Size of Casing	Weight Per Foot	New or Secon	d Hand	Depth	Landed or Cemented
Size of Casing	Weight Per Foot	New or Secon	d Hand	Depth 200 *	Landed or Cemented
Size of Casing	Weight Per Foot	New or Secon	d Hand	Depth 200 *	Landed or Cemented Comented.
Size of Casing 10-3/4"	Weight Per Foot 45# 24#	New or Secon	d Hand	Depth 200 * top of Grys	Landed or Cemented Comented. talline Comented.
Size of Casing 10-3/4" 7" f changes in the abo	Weight Per Foot 45# 24# . ove plan become advi	New or Secon New New New	d Hand To	Depth 200 • top of Grys before cementi	Landed or Comented Comented. talline Comented. ng or landing casing. W
Size of Casing 10-3/4" 7" f changes in the about that the first	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	d Hand To	Depth 200 • top of Grys before cementi	Landed or Cemented Comented. talline Comented.
Size of Casing 10-3/4" 7" f changes in the about timate that the first	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	d Hand To	Depth 200 • top of Grys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. Wat
Size of Casing 10-3/4" 7" f changes in the abortimate that the firs	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	d Hand To	Depth 200 • top of Grys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. W
Size of Casing 10-3/4" 7" f changes in the about that the first	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	d Hand To	Depth 200 • top of Grys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. Wat
Size of Casing 10-3/4" 7" f changes in the abo	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	d Hand To Lin notify you occur at a	Depth 200 • top of Grys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. Wat
Size of Casing 10-3/4" 7" f changes in the about the first additional information	Weight Per Foot 45# 24# ove plan become advit productive oil or gainston:	New or Secon New New New	d Hand To Lin notify you occur at a	Depth 200 • top of Grys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. Wat
Size of Casing 10-3/4" 7" f changes in the about the first additional information	Weight Per Foot 45# 24# ove plan become advit productive oil or ga	New or Secon New New New	notify you occur at a	Depth 200 * top of Grys before cementi depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. Wat
Size of Casing 10-3/4" 7" f changes in the abortimate that the first dditional information	Weight Per Foot 45# 24# Ove plan become advit productive oil or gradon:	New or Secon New New New	notify you occur at a	Depth 200 * top of Grys before cementi depth of about	Landed or Cemented Cemented. talline Cemented. ng or landing casing. We describe the second secon
Size of Casing 10-3/4" 7" f changes in the abortimate that the first additional information.	Weight Per Foot 45# 24# Ove plan become advit productive oil or gradon:	New or Secon New New New	d Hand To Life notify you occur at a	Depth 200 * top of Grys before cementi depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. W 4600 fee
Size of Casing 10-3/4" 7" f changes in the about the first additional information and information are accepted as follows:	Weight Per Foot 45# 24# Ove plan become advit productive oil or gradon:	New or Secon New New New	notify you occur at a	Depth 200 top of Crys before cemential depth of about	Landed or Cemented Comented. talline Comented. ng or landing casing. W 1.000 fee
Size of Casing 10-3/4" 7" i changes in the about the first diditional information of the street as follows:	Weight Per Foot 45# 24# ove plan become advit productive oil or grain in the control of the c	New or Secon New New Isable we will as sand should	Sincere By Position	Depth 200 * top of Grys before cementic depth of about the depth of	Landed or Cemented Cemented. Italian Cemented. In Cemen
Size of Casing 10-3/4" 7" f changes in the about that the first additional information and the stimate that the first additional information and the stimate that the first additional information and the stimate that the first additional information are still as a stimate that the first additional information are still as a st	Weight Per Foot 45# 24# ove plan become advit productive oil or grain in the control of the c	New or Secon New New Isable we will as sand should	Sincero By Position Send com	before cemential depth of about	Landed or Cemented Cemented. In Cemented.
Size of Casing 10-3/4" 7" f changes in the about that the first additional information and the stimate that the first additional information and the stimate that the first additional information and the stimate that the first additional information are still as a stimate that the first additional information are still as a st	Weight Per Foot 45# 24# ove plan become advit productive oil or grain in the control of the c	New or Secon New New Isable we will as sand should	Sincere By Position Send community Name	Depth 200 * top of Grys before cementic depth of about the depth of	Landed or Cemented Comented. In Comented. In Comented. In Company or Operator Company or Operator arding well to

2 CR