N. MEXICO STATE LAND (FICE

Santa Fe, New Mexico

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

Notice must be given to the St	ate Geologist or to the p	roper Oil and Gas In	aspector and approval	obtained be ^e
fore drilling begins. If change	es in the proposed plan a	re considered advisa	ble a copy of this no	tice showing
such changes will be returned	to the sender. Submit	this notice in triplic	cate. One copy will	be returned
following approval.		Dimmon Colo	11 '	7 70
TO THE WALLS		Denver Coro	NEXTEX 11-	 I9

Ar. E. H. Wells	Ct	rate Geologist	er, coro. Na	11-7-32 ₁₉
Dear Sir: You a	are hereby notified	I that it is our intention	to commence th	e drilling of a well to b
nown as State		Well No.	11 in	SE of Sec 4
. 19 R	38 N. N	м. Р. М,, н е	obbs	Oil Fiel
Les County		County		
N		11 in 660 fo	* xozoczes	th line and 660 fee
	appoi	Well IS10	(S.) 01	THE and Land
	(W)		
	of	East line of	SE of Section	1
	out	(Give location from sewrong directions.)	ection or other le	gal subdivision lines. Cro
1 1 1		If state land the oil and	l gas lease is No.	
	Ass	ignment No		
		**		
		-		
AREA 640 ACRES OCATE WELL CORRE		Address		
ne lessee is		Address	······································	***************************************
The elevation of	the derrick floor a	above sea level is	feet. We	e propose to drill well wit
We propose to us	e the following str Weight Per Foot	New or Second Hand	nd or cement ther Depth	n as indicated. Landed or Cemented
DITE OF AGGINE		1		
16" 10-3/4" 8-5/8"	70# 45•50# 36#	New Conductor New Seamless New Seamless	200 1 1 7001 4000 1	Set and Cement Set and Cement Set and Cement
16" 10-3/4" 8-5/8" changes in the above timate that the first additional information oduction at approximate the conductor. Will set and cement work to be done.	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately in accordance in accordance.	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inte O'. Will set and c ment approximately by 4000' 8-5/8" 36# ce with best oil fi	1700' 4000' ou before cementi t a depth of abou ntion of enco ement approxi: 1700' 10-3/4" New Seamless eld practice	Set and Cement Set and Cement ng or landing casing. W nt fee untering commercial mately 200 16 70# New Seamless casing casing.
changes in the above imate that the first diditional information oduction at approximate and comment of the conductor. Will set and comment work to be done and gas begular	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately in accordance in accordance ations of the set.	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inter O'. Will set and c ment approximately by 4000' 8-5/8" 36" ce with best oil fi state of New Mexico	1700' 4000' ou before cementi t a depth of abou ntion of enco ement approxi: 1700' 10-3/4" New Seamless eld practice a	Set and Cement Set and Cement ng or landing casing. We matering commercial mately 200; 16" 70# New Seamless casing casing. and conforming to the
changes in the above timate that the first diditional information oduction at approximate and cement work to be done and gas begular oproved	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately in accordance in accordance ations of the set.	New Seamless New Seamless Visable we will notify you gas sand should occur as well with the inte O'. Will set and c ment approximately by 4000' 8-5/8" 36# ce with best oil fi state of New Mexico	1700' 4000' ou before cementi t a depth of abou ntion of enco- ement approxi- 1700' 10-3/4" New Seamless eld practice a erely yours, Stanolind Ou	Set and Cement Set and Cement ng or landing casing. We notering commercial mately 200, 16, 70, New Seamless casing casing, and conforming to the company or Operator
changes in the above timate that the first diditional information oduction at approximate and cement work to be done and gas begular and gas begular proved	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately in accordance in accordance ations of the set.	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inte O'. Will set and c ment approximately by 4000' 8-5/8" 36" ce with best oil fi state of New Mexico By	1700' 4000' ou before cementi t a depth of abou ntion of enco ement approxi: 1700' 10-3/4" New Seamless eld practice erely yours, Stanolind Out	Set and Cement Set and Cement ng or landing casing. We notering commercial mately 200, 16, 70, New Seamless casing casing, and conforming to the company or Operator
changes in the above timate that the first additional information oduction at approximation oduction at approximate that the first additional information oduction at approximate the conductor. Will set and cement a work to be done of the conductor of the conduc	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately accordance in accordance	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inte O'. Will set and c ment approximately by 4000' 8-5/8" 36# See with best oil fi state of New Mexico By Position	1700' 4000' ou before cementi t a depth of abou ntion of enco ement approxi- 1700' 10-3/4" New Seamless eld practice erely yours, Stanolind Out	Set and Cement Set and Cement In or landing casing. We see the commercial mately 200, 16, 70, 16, 10, 16, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
changes in the above timate that the first additional information oduction at approximation conductor. Will set and cement work to be done and gas begular except as follows:	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately in accordance in accordance ations of the set.	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inte O'. Will set and coment approximately by 4000' 8-5/8" 36" See with best oil firstate of New Mexico By Position Send co	1700' 4000' ou before cementi t a depth of abou ntion of enco- ement approxi- 1700' 10-3/4" New Seamless eld practice erely yours, Stanolind Out Vice President	Set and Cement Set and Cement In gor landing casing. We see the commercial mately 200, 16, 70, 16, 10, 16, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
changes in the above timate that the first dditional information oduction at approved Conductor, Will set and cement work to be done and gas begular peroved Conductors:	ve plan become adverse productive oil or gon: Will drill roximately 4200 ill set and Cent approximately accordance in accordance	New Seamless New Seamless Visable we will notify you gas sand should occur at well with the inte O'. Will set and constant approximately by 4000' 8-5/8" 36# Se with best oil fi state of New Mexico Name G	1700' 4000' ou before cementi t a depth of about ntion of enco- ement approxi- 1700' 10-3/4" New Seamless eld practice erely yours, Stanolind Out Vice President munication rega- H. Jaques, C. G. Scott.	Set and Cement Set and Cement In or landing casing. We see the commercial mately 200, 16, 70, 16, 10, 16, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10