Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent 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. See additional instructions in Rules and Regulations of the Commission.

J CONSERVA	ATION COM	MISSION, , New Mexico	P	ace	Da	te
ntlemen:						
You are he	reby notified	d that it is our inte	ntion to commence	the drilling of	a well to be known	88
-	PLEATINS PI	eduction Comp	_	.rt 	ell Noin	SW of SW
Sec. 10	, _{T.} 25	, R, N.	M. P. M., Langli	e area, Jal	Field,Lea_	County
	N.	The well is_	990feet [N.] of the	South line and	990fee
		1 1	of the West 1			
	 -	·				••
		-			ion lines. Crossout	
_	 - 					
	-	_i _ i				
		If governmen	it land the permitte	e is		
•	T- - -	Address				
- -	1- - -	The lessee is	Plains Prod	uction Comp	any, by assigm	ment
AREA	R40 ACRES	Address	Ja	1, New Mexi	co.	
LOCATIC WE	640 ACRES LL CORRECT	'LY We propose	to drill well with	drilling equipme	nt as follows:	
		Cable tools				
		wing strings of cas	Plains Producting and to land or	·-··········		
			ing and to land or	·-··········		Sacks Cement
propose to u	Size of Casing	wing strings of cas	ing and to land or	cement them as	indicated:	
propose to u	Size of Casing	wing strings of cas Weight Per Foot 70 32	New or Second Hand New do	Depth 160 1350	indicated:	50 150
Size of Hole	Size of Casing	wing strings of cas Weight Per Foot	New or Second Hand	Depth	indicated:	Cement 50
Size of Hole	Size of Casing	wing strings of cas Weight Per Foot 70 32	New or Second Hand New do	Depth 160 1350	indicated:	50 150
Size of Hole 18 EXX 10	Size of Casing 15½ 8¼ 7*	wing strings of cas Weight Per Foot 70 32 24	New or Second Hand New do	Depth 160 1350 3250	indicated: Landed or Cemented	50 150 150
Size of Hole 18 Bix 10 84	Size of Casing 15½ 8¼ 7* e above plan	wing strings of cas Weight Per Foot 70 32 24 a become advisable	New or Second Hand new do do we will notify you	Depth 160 1350 3250 before cementi	Landed or Cemented	50 150 150
Size of Hole 18 EXX 10 changes in the tirst pro-	Size of Casing 15½ 84 7* e above plan	wing strings of cas Weight Per Foot 70 32 24	New or Second Hand new do do we will notify you	Depth 160 1350 3250 before cementi	Landed or Cemented	50 150 150
Size of Hole 18 Bix 10 84	Size of Casing 15½ 8½ 7* e above plan oductive oil mation:	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350	Landed or Cemented ng or landing casing feet.	50 150 150 150)
Size of Hole 18 18 18 18 10 11 18 11 18 18	Size of Casing 15½ 8½ 7* e above plan oductive oil mation:	wing strings of cas Weight Per Foot 70 32 24 a become advisable	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350	Landed or Cemented ng or landing casing feet.	Cement 50 150 150 150 We estimate
Size of Hole 18 18 18 18 10 11 18 11 18 18	Size of Casing 15½ 8½ 7* e above plan oductive oil mation:	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350	Landed or Cemented ng or landing casing feet.	50 150 150 150)
Size of Hole 18 18 18 18 10 11 18 11 18 18	Size of Casing 15½ 8½ 7* e above plan oductive oil mation:	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350	Landed or Cemented ng or landing casing feet.	Cement 50 150 150 150 We estimate
Size of Hole 18 18 18 18 18 18 18 18 18 1	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350	Landed or Cemented ng or landing casing feet.	Cement 50 150 150 150 We estimate
Size of Hole 18 18 18 18 18 19 19 19 19 19	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350 se run if ne	Landed or Cemented ng or landing casing feet.	Cement 50 150 150 150 2 2 1937
Size of Hole 18 18 18 18 18 18 18 18 18 1	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementicabout 3350 se run if ne	I Landed or Cemented ng or landing casing feet.	Cement 50 150 150 150 2 2 1937
Size of Hole 18 18 18 18 18 18 18 18 18 1	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or	Depth 160 1350 3250 before cementicabout 3350 se run if ne	Landed or Cemented ing or landing casing feet. cessely for description SEP	Cement 50 150 150 150 2 2 1937
Size of Hole 18 18 18 18 18 18 18 18 18 1	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or	Depth 160 1350 3250 before cementicabout 3350 be run if ne	Landed or Cemented ng or landing casing feet. cessary for description Company or Operator	Cement 50 150 150 150 150 2 2 1937
Size of Hole 18 EXX 10 84 Changes in the the first predictional information of the proved lept as follows	Size of Casing 15½ 8½ 7" e above plan oductive oil mation: 111 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should and 10 inch 11ed if possi	New or Second Hand New or Second Hand New do do we will notify you occur at a depth of the second will be second to the second Hand	Depth 160 1350 3250 before cementicabout 3350 oe run if ne	Landed or Cemented Is and the companies of the company of Operator Company of Operator Partner and V	Cement 50 150 150 150 150 150 150 150 150 150
Size of Hole 18 EXX 10 84 Changes in the the first predictional information of the proved lept as follows	Size of Casing 15½ 8½ 7" e above plan oductive oil mation: 111 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of the second Hand Casing will be second Hand	Depth 160 1350 3250 before cementicabout 3350 oe run if ne continue Proposition end communication	Landed or Cemented ng or landing casing feet. cessel for drawn SEP coduction Company or Operator	Cement 50 150 150 150 150 150 150 150 150 150
Size of Hole 18 18 18 18 18 18 18 18 18 1	Size of Casing 15½ 8½ 7* e above plan oductive oil mation: 1211 be pu	Weight Per Foot 70 32 24 become advisable or gas sand should	New or Second Hand New or Second Hand New do do do we will notify you occur at a depth of	Depth 160 1350 3250 before cementi about 3350 se run if ne	Landed or Cemented ng or landing casing feet.	56 156 156 g. We

The second secon er Terresia de Santa esta de la companya del companya de la companya del companya de la companya de la

The Control of the Co

The state of the second state of the second _ .

			e e e e e e e e e e e e e e e e e e e		
\$					ല്∉3 ിര
(Sail		en in green plant en		<u>-</u>	
-	# · · · · · · · · · · · · · · · · · · ·		- 15 mm - 1		
. 44		the second second second second	1.5		
	Walter Color	and Armania. For the Armania		• • • • • • • • • • • • • • • • • • •	
			.8 - 1"		- · · · · · · · · · · · · · · · · · · ·
			4 , .		
			• •		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Altata
		mt Armania de la compansión de la compan	erre a ligaria	* f * - e	Linya's E. V.

A CONTRACT OF THE CONTRACT OF

The property of the control of the c

- :	18.1 + 1 2 - 1 - 1	. 1	on the Sound of the state of t	The state of the state of	i engelog ggsanne	to exic elofi
				ı		
					-	3.77

Control of the Control of the State of the S ្តស្រាស់ ប្រជាពលរដ្ឋ នេះ បានប្រជាពលរដ្ឋ នេះ មាន ស្រាស់ បានប្រើប្រជាពលរដ្ឋ នេះ មានប្រជាពលរដ្ឋ នេះ មានប្រជាពលរដ្ The remetric broadship.

of the Malkert service of the first life.

e e e la capación de la cara

.