CORRECTED REPORT NE'

DILICATE

NOTICE OF INTENTION TO DRILL

1110 Tower Petroleum Bldg.

Dallas 1, Texas

FORM C-101		CORRI	ECTED REPORT		٤	
	NE	I IEXICO	OIL CONSERVA	ATION	MISSION	
	•		Santa Fe, New M	exico	MISSION	
Plic	ATC	NOTICE	OF INTENTIO		L A JU	JN 3 0 1947
begins. If cha	nges in the p	e Oil Conservation roposed plan are	n Commission or its considered advisable.	proper agent a a copy of this	THE RESERVE OF THE PERSON NAMED IN COLUMN 1887	
instructions in	Rules and F	bmit this notice i Regulations of the	n Commission or its considered advisable, in triplicate. One cop Commission.	y will be return	ed following appro	S Son addition
			Dallas			
OIL CONSERV Santa Fe, New	VATION COM		PLAC	:E	•	DATE
Gentlemen:						
You	are hereby n	otified that it is	our intention to com	mence the drill	ing of a well to be	known as
Plains	Froduction COMPANY	n Company or operator	Plains-K	night LEASE	Well No2	in SE tof SW
of Sec. 23	т24	S, R37E.	, N. M. P. M.,	Wattix	Field, Lea	County.
N	1	The well is.	660feet (N	v.) (k/) /of the	South line and	1 1980 feet
		(E.) (/////	of the West	line ofSec	tion 23	***************************************
		(Give directions.)	location from section	n or other legal	subdivision lines.	Cross out wrong
			d the oil and gas leas	e is No	Assismment	NT.
			land the owner is			
		Address	Jal, New Mex	ico		rerrrgite
			ent land the permitte			
		Address	•••••			
 		The lessee	is Gulf I	Production (Company	
AREA 640	O ACRES	Address	Roswell, New Me	ico (Plain	s Production (Co. Assignee)
LOCATE WELL	. CORRECTLY		to drill well with d			
Tools - S				•••••••••	***************************************	
The status of a	a bond for thi	s well in conform	nance with Rule 39	of the General	Rules and Regulati	ons of the Com-
we propose to	use the follo	wing strings of ca	asing and to land or	cement them as	s indicated:	
Size of Hole	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
151	122 "	50	2nd Hand	150	Landed	
12 5 0	10*					Mand
- 1	_ •	70	2nd Hand	800		Mud Mud
10#	8 1 n	32	2nd Hand 2nd Hand	00 ارت 900	Landed Cemented	Mud Mud 100 Sacks
	81/4 7 ⁹		i .	1 .	Landed	Mud
10# 8½#	7 में	32 24	2nd Hand New	1400 3350	Landed Cemented Cemented	Mud 100 Sacks 150 Sacks
10" 8½"	7 n	32 24 become advisable	2nd Hand New	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10" 8½" If changes in the	7 ne above plan	32 24 become advisable	2nd Hand New	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10" 8½"	7 ne above plan	32 24 become advisable	2nd Hand New	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the	7 ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the	7 ne above plan	32 24 become advisable or gas sand shoul	2nd Hand New	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the that the first productional information of the second secon	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing	Landed Cemented Cemented or landing casing	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing f about	Landed Cemented Cemented ag or landing casing	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the that the first productional information of the second secon	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing f about	Landed Cemented Cemented Ig or landing casing feet.	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the that the first productional information of the second secon	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing f about	Landed Cemented Cemented Ig or landing casing feet.	Mud 100 Sacks 150 Sacks 3. We estimate
10# 8½# If changes in the that the first productional information of the second secon	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing f about	Landed Cemented Cemented Ig or landing casing feet.	Mud 100 Sacks 150 Sacks
10# 8½# If changes in the chat the first productional information of the change of th	7 nd ne above plan roductive oil rmation:	32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of	1400 3350 before cementing f about	Landed Cemented Cemented Ig or landing casing feet. ion Company L. Cooper	Mud 100 Sacks 150 Sacks 3. We estimate
10# 8½# If changes in the that the first properties of the changes in the change in t	7 ne above plan roductive oil rmation: JUN 2 (32 24 become advisable or gas sand shoul	2nd Hand New we will notify you d occur at a depth of Pla By Position	1400 3350 before cementing f about	Landed Cemented Cemented Ig or landing casing feet. ion Company L. Cooper gent	Mud 100 Sacks 150 Sacks 3. We estimate