F. rm C-101

NE XICO OIL CONSERVATION COM **'ION**

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.

			Hobbs, Ne	SH MOATOU	July 25, 193	
11 CONSER	VATION COM	MISSION.	••••••••	Place	Date	
anta Fe. No	w Mexico.				DUPLIC	CATE
entlemen:	1				2	
Contine	ental 011				ell to be known as 1 in	SE/4
2 f Sec	25 -	mpany or Operator S B 37-E N	Lease M. P. M.,	Mattir	Field.	
bec	N.	, ,			South line and	
	i	(W.) of			. 2	
		(Give location	from section of	r other legal subdiv	rision lines. Cross out w	rong directions
	·····	if state land t	the oil and gas	lease is No		0
· - · · - ·		If patented la	nd the owner.	is	n	2
		Address			in the second se	
		If government	t land the pern	nittee is	<u> //</u>	
	· · · · · · · · · · · · · · · · · · ·					
		The lessee is	Contin	nental 011 (Company HOBB	
AFE	A 640 ACRES	Address	BOX	CC, Hobbs, 1	NGM WEXICO	UFFICE
	1 - 1 0 - 18		· · · · · · · · · · · · · · · · · · ·			
as follows Te propose t	: .o use the follo	is well in conformance	ng and to land	·····		ہ
as follows e propose t Size of Hole	o use the follo Size of Casing	owing strings of casin Weight Per Foot	ng and to land New or Second Har	or cement them as nd Depth	indicated: Landed or Cemented	Sacks Ce:nent
as follows e propose t Size of Hole	: to use the follo Size of	owing strings of casir	ng and to land New or	or cement them as	indicated:	Sacks
as follows (e propose t Size of Hole .5	o use the follo Size of Casing	owing strings of casin Weight Per Foot	ng and to land New or Second Har	or cement them as nd Depth	indicated: Landed or Cemented	Sacks Ce:nent
s as follows Ve propose 1 Size of Hole 15 ⁴⁴ B-3/42 f changes in	to use the follo Size of Casing 10-3/4 7 7 the above pl productive of	weight Per Foot 32.75# 22# an become advisable	ng and to land New or Second Har NeW NeW	or cement them as nd Depth 400 ' 3300 '	Landed or Cemented Cemented	Sucks Cement 250 900
s as follows Ve propose 1 Size of Hole L5 * B-3/42 t changes in hat the first additional in	to use the follo Size of Casing 10-3/4* 7* 7 the above pl productive of formation:	weight Per Foot 32.75# 22# an become advisable	ng and to land New or Second Har NeW NeW we will notify ald occur at a	or cement them as nd Depth 400 ' 3300 '	tindicated: Landed or Cemented Cemented Cemented Cemented attack of the second	Sucks Cement 250 900
s as follows Ve propose 1 Size of Hole 15 ⁴ 3-3/42 f changes in hat the first additional in	so use the follo Size of Casing 10-3/4 7 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10 10-3/10 10 10-3/100	wing strings of casin Weight Per Foot 32.75# 22# an become advisable 11 and gas sand shou	ng and to land New or Second Har NeW NeW we will notify ald occur at a	or cement them as nd Depth 400 * 3300 * y you before ceme depth of about	tindicated: Landed or Cemented Cemented Cemented Cemented attack of the second	Sacks Cenent 250 900
Approved	so use the follo Size of Casing 10-3/4 7 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10 10-3/10 10 10-3/100	wing strings of casin Weight Per Foot 32.75# 22# an become advisable 11 and gas sand shou	ng and to land New or Second Har NeW NeW we will notify ald occur at a	or cement them as nd Depth 400 * 3300 * y you before ceme depth of about	indicated: Landed or Cemented Cemented Cemented Comented add comented comented feet	Sacks Cenent 250 900
Approved	so use the follo Size of Casing 10-3/4 7 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10-3/10 10 10-3/10 10 10-3/100	wing strings of casin Weight Per Foot 32.75# 22# an become advisable 11 and gas sand shou	ng and to land New or Second Har NeW NeW we will notify ild occur at a	or cement them as nd Depth 400 * 3300 * y you before ceme depth of about	nental Oil Con	Sacks Cenent 250 900
as follows Ve propose 1 Size of Hole 5 -3/42 changes in hat the first dditional in Approved	so use the follo Size of Casing 10-3/4 7 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10 10 10 10 10 10 10 10 10 10 10 1	wing strings of casin Weight Per Foot 32.75# 22# an become advisable 11 and gas sand shou	ng and to land New or Second Har NeW NeW we will notify ild occur at a	or cement them as nd Depth 400' 3300' y you before ceme depth of about Sincerely yours. Conti: By	nental Oil Con	Sacks Cement 250 900 ag. We estimat
as follows (e propose 1 Size of Hole 5 -3/42 changes in at the first dilitional in Approved except as	so use the follo Size of Casing 10-3/4 7 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 7 10-3/4 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10-3/10 10 10 10 10 10 10 10 10 10 10 10 10 1	wing strings of casin Weight Per Foot 32.75# 22# an become advisable 11 and gas sand shou	ng and to land New or Second Har NeW NeW we will notify ild occur at a	or cement them as nd Depth 400 ' 3300 ' y you before ceme depth of about Sincerely yours. Conti By Position D1s	nental Oll Cor	Sacks Cement 250 900 ig. We estimat
as follows (e propose 1 Size of Hole 5 -3/42 changes in at the first dilitional in Approved except as	to use the follows:	Weight Per Foot 32.75# 22# an become advisable 1 and gas sand show 39 MISSION	ng and to land New or Second Har NeW NeW we will notify ild occur at a	or cement them as nd Depth 400 * 3300 * y you before ceme depth of about Sincerely yours. Conti: By Position D1s Send comm	s indicated: Landed or Cemented Cemented Cemented Comented Maine casin 3400 feet.	Sacks Cement 250 900 ig. We estimat