Form C-101	יום וור	NOTICE	L CONSERVATI	ON COMM	NC NC	
1	LUIL	NOTICE	OF INTENTION	TO DRILL	אלו	JU/ 9
L	J L	07.0	iaaion on ita neo	ner event and	approval obtain	drilling
begins. If ch	anges in the I	oroposed plan are consibility this notice in trees and Regulations of	sidered advisable a iplicate. One copy	copy of this no will be return	tice showing such chied following and	BBS OFFIC
		Audul 147	Eunise	, N.M.	June 1, 1	40
OIL CONSER Santa Fe, Ne	RVATION COl w Mexico.	MMISSION.	Place		Date	
Gentlemen:					l. 1	
You are herel	by notified tha	at it is our intention t	o commence the dri	lling of a well t	o be known as	a are only
	Compan	Inc J.C. Clo	Lease			-
of Sec15_	, T_22	, R , N. M. I	P. M., Penrose	Field,	Los	County
	N.	The well is	980feet (]	N.) 🕵.) of the	line and	feetfeet
	TTTT	(E.) ★W.) of t	he I line of	8 15, 7 21	, R 57.	
		i '			lines. Cross out wro	
	<u> </u>	•			Assignment No.	
	1111	_			* *****************************	
		Address			***************************************	
		If government	land the permittee	is		
		Address				
		The lessee is				
ABEA	640 ACRES	Address				
LOCATE WE						
EUCKIE WE	LL CORRECTI	We propose to	drill well with drilli	ng equipment as	follows:	
,		,, c propose to				
Cable To	ols. Pt. W	orth "Jumbe J" I	pudder			
The status of is as follows	a bond for th	orth Jumbe Jallis well in conformance	with Rule 39 of th	e General Rules	and Regulations of t	
The status of is as follows	a bond for th	orth "Jumbe J" I	with Rule 39 of th	e General Rules	and Regulations of t	
The status of is as follows We propose t	a bond for the scale of the Size of	orth Jumbe Jallis well in conformance	with Rule 39 of the and to land or cen	e General Rules	and Regulations of t licated: Landed or	he Commission
The status of is as follows We propose t	a bond for the second course the follows:	orth Jumbo Jall is well in conformance blanket bend wing strings of casing	with Rule 39 of the	e General Rules	and Regulations of t licated: Landed or Cemented	Sacks Cement
The status of is as follows We propose t Size of Hole	a bond for the scale of the Size of	orth Jumbe Jalis well in conformance blankst bend wing strings of casing Weight Per Foot	with Rule 39 of the and to land or cen	e General Rules nent them as inc Depth	and Regulations of t	he Commission
The status of is as follows We propose t Size of Hole	a bond for the second course the following like of Casing	orth Jumbo Jall is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50	with Rule 39 of the and to land or cen	e General Rules nent them as inc Depth 125	and Regulations of t licated: Landed or Cemented	Sacks Cement
The status of is as follows We propose t Size of Hole 18	a bond for the scale of the scale of Casing	orth Jumbo Jallis well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40	with Rule 39 of the and to land or cen	e General Rules nent them as inc Depth	and Regulations of t	Sacks Cement
The status of is as follows We propose t Size of Hole 18 15 10	a bond for the size of Casing	orth Jumbo Jalis well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 38	with Rule 39 of the and to land or center of Second Hand	Depth 125 400 790 1150	and Regulations of t	Sacks Cement
The status of is as follows We propose t Size of Hole 18 15 15 16 17 18 18 18 18 18 18	a bond for the simple of the size of Casing	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable	with Rule 39 of the and to land or center of Second Hand	Depth 125 400 760 1150 before cementin	and Regulations of tilicated: Landed or Cemented Comented Landed Generated g or landing casing.	Sacks Cement
The status of is as follows We propose to Size of Hole 18 15 15 16 Changes in that the first	a bond for the size of casing 153 10 8 115 115 115 115 115 115 115 115 115 11	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 38 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 700 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose t Size of Hole 18 15 15 16 17 18 18 18 18 18 18	a bond for the size of casing 153 10 8 115 115 115 115 115 115 115 115 115 11	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 700 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose to Size of Hole 18 15 15 16 Changes in that the first	a bond for the size of casing 153 10 8 110 100 100 100 100 100 100 100 100 100	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 38 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 700 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose to Size of Hole 18 15 15 16 Changes in that the first	a bond for the second of the s	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 700 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose to Size of Hole 18 16 15 10 If changes in that the firs Additional in	a bond for the second of the s	wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 760 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose t Size of Hole 18 16 15 16 Additional in	a bond for the second of the s	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 700 1150 5550 before cementin	and Regulations of the licated: Landed or Cemented Comented Landed Generated James and Regulations of the licated:	Sacks Cement
The status of is as follows We propose to Size of Hole 18 16 15 10 If changes in that the firs Additional in	a bond for the second of the s	wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 760 1150 before cementin of about	and Regulations of the licated: Landed or Comented Comented Landed g or landing casing.	Sacks Cement
The status of is as follows We propose t Size of Hole 18 16 15 16 Additional in	a bond for the second of the s	wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 760 1150 before cementin of about	and Regulations of the licated: Landed or Comented Comented Landed g or landing casing.	Sacks Cement
The status of is as follows We propose t Size of Hole 18 16 15 16 Additional in	a bond for the second of the s	wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand S. H	Depth 125 400 760 1150 before cementin of about	and Regulations of the licated: Landed or Comented Comented Landed g or landing casing.	Sacks Cement
The status of is as follows We propose to Size of Hole 18 16 15 10 Changes in that the firs Additional in Approved except as follows	a bond for the second of the s	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of Second Hand SH we will notify you doccur at a depth	Depth 125 400 790 1150 before cerely yours, cerely yours, Son Book	Landed or Cemented Comented Landed Generated James Generated Generated	Sacks Cement 100 250 We estimate
The status of is as follows We propose to Size of Hole 18 16 15 10 Changes in that the firs Additional in Approved except as follows	a bond for the second of the s	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of Second Hand SH we will notify you doccur at a depth	Depth 125 400 790 1150 before cerely yours, cerely yours, Son Book	Landed or Cemented Cemented Landed or Cemented Landed Generated g or landing casing.	Sacks Cement 100 250 We estimate
The status of is as follows We propose to Size of Hole 18 16 15 10 Changes in that the firs Additional in Approved except as follows	a bond for the second of the s	is well in conformance blanket bend wing strings of casing Weight Per Foot 70 50 40 32 lan become advisable il and gas sand shoul	with Rule 39 of the and to land or center of the second Hand SH we will notify you doccur at a depth By Positi	Depth 125 400 790 1150 before cerely yours, cerely yours, Son Book	Landed or Cemented Comented Landed Gemented Gemented Gemented g or landing casing. feet,	Sacks Cement 100 250 We estimate

2.风景中,图O(IES)集中2000。由于12. 中最高的第三个 Charles the Berry Morken

AND OF MOTIONS SO PROBLEM

takenaa kunturista kan ken ken ken angang ng sen ken mati kenandakan ang satingan kentip di minis ken ken ken Angan sasing Palagang Psydrometro da pangang minangkibu panghiba beng mengang pengang sasing ang sasing pengan Pangang panggang da sasing ni bengan sengah wanggan mengang dan bengan sasing sasing sasing sasing pengangang Pangang pengangang sasing ni bengan sengah sasing pengangan sasing sasing pengangan pengangan penganggan pengan

Mithalf of Proportion Design (1997)

en en la comparte de and the company of the control of the first of the parameters of the control of t

1. 69 AND THE STATE OF T

the war of the contract of the safety of the contract property the subsection and the second section of a second section of the sectio

🐔 rofee or as ្សាស៊ីស្នាស្រី មានស្វែស នៃស្រីស្រែម មួយស្ the second control of the second of the seco

and the second s La di en Granda del m**e**ro derenda esta di The second of th

and the second of the second o

్ కొత్తు. కర్వర్లు రాజశీశీశి కర్వర్లు కొరికర్మున and the transferred for several term before the transferred and the manner of the second of the seco

ين بالشاشية عالم الحا and the manual of the first of the second and the Colombia fight and the colombia of the colombia in the colombia of the colom Same the same of t

The state of the s and the first of the control of the second of the second of the control of the second Some the second of the second second

ineres in the second . . . ₹ معارض والمامة The second secon

and the same of the same and the stop god as the har delay to be a region of the same and the same of a god same There is the first of the first The Head of the Head A

> The state of the s in the second se

and the state of the state of the state of · 1

三年 建氯铁 建氯二酚 电自动集工速量通知设计 计图

of New gallering courses, as on the co in the control of the

- Profession of the second of