NOTICE OF INTENTION TO DRILL

M	JAL	į	8	1941
---	-----	---	---	------

			Hobbs, New M	exic c	January	13, 1941		
OIL CONSE	RVATION (COMMISSION.	Flace		Date			
lanta Fe, No								
entlemen:								
		that it is our intention						
ATOU HES		pany or Operator	Lease	Well No	in N	NW 1/1		
f Sec36	, T 1	7 S, R 32 E , N. M.	P. M., Maljemar	Field,	Les	County		
	N.	The well is	660 feet (1	N.) (S.) of t	he North line an	d 660 fee		
			the West line of					
		1)	(Give location from section or other legal subdivision lines. Cross out wrong direction					
		If state land t	If state land the oil and gas lease is No. B-1113 Assignment No.					
		If patented la	and the owner is					
		Address						
	1	If government	land the permittee	is		***************************************		
		Address						
		The lessee is	Glan Westall					
			Artesia, New 1					
	640 ACRES :LL CORREC	TIV	drill well with drilling					
he status of as follows	: \$5,000	this well in conformanc	d Applied For.	General Rule	s and Regulations of			
he status of as follows Ve propose t Size of	a bond for : \$5,000 o use the fol	this well in conformanc	e with Rule 39 of the d Applied For. g and to land or cem	General Rule	s and Regulations of dicated:	Sacks		
he status of as follows e propose t Size of Hole	a bond for : \$5,000 o use the fol Size of Casing	this well in conformance 2.00 Drilling Bon llowing strings of casin Weight Per Foot	e with Rule 39 of the d Applied For. g and to land or cem New or Second Hand	e General Rules ent them as in Depth	s and Regulations of dicated: Landed or Cemented	Sacks Cement		
as follows e propose t Size of Hole	a bond for : \$5.000 o use the fol Size of Casing 8 5/8"	this well in conformance 2.00 Drilling Bon llowing strings of casin Weight Per Foot	e with Rule 39 of the d Applied For. g and to land or cem New or Second Hand Second Hand	e General Rules ent them as in Depth	Landed or Cemented	Sacks Cement 50		
e status of as follows e propose t Size of Hole	a bond for : \$5,000 o use the fol Size of Casing	this well in conformance 2.00 Drilling Bon llowing strings of casin Weight Per Foot	e with Rule 39 of the d Applied For. g and to land or cem New or Second Hand	e General Rules ent them as in Depth	s and Regulations of dicated: Landed or Cemented	Sacks Cement		
as follows e propose t Size of Hole	a bond for : \$5.000 o use the fol Size of Casing 8 5/8"	this well in conformance 2.00 Drilling Bon llowing strings of casin Weight Per Foot	e with Rule 39 of the d Applied For. g and to land or cem New or Second Hand Second Hand	e General Rules ent them as in Depth	Landed or Cemented	Sacks Cement 50		
as follows e propose t Size of Hole 10** 8 1/4**	a bond for : \$5.000 o use the fol Size of Casing 8 5/8* 7**	this well in conformance 2.00 Drilling Rom Rowing strings of casin Weight Per Foot 38# 20#	e with Rule 39 of the d Applied Fore g and to land or cem New or Second Hand Second Hand New	ent them as in Depth 1000* 3700*	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows e propose t Size of Hole 10** 8 1/4**	a bond for : \$5,000 o use the fol Size of Casing 8 5/8" 7"	this well in conformance 2.00 Drilling Rom llowing strings of casin Weight Per Foot 38# 20#	e with Rule 39 of the d Applied Fore g and to land or cem Second Hand Second Hand New we will notify you here.	Depth 1000 3700	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows be propose t Size of Hole 10** 8 1/4**	s bond for 55.000 o use the fol Size of Casing 8 5/8* 7* the above productive	this well in conformance 2.00 Drilling Rom Rowing strings of casin Weight Per Foot 38# 20#	e with Rule 39 of the d Applied Fore g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of	Depth 1000 3700	Landed or Cemented Comented Comented Comented	Sacks Cement 50 100		
he status of as follows Te propose t Size of Hole 10** 8 1/4** changes in at the first	s bond for 55.000 o use the fol Size of Casing 8 5/8* 7* the above productive	this well in conformance 2.00 Drilling Rom Region	e with Rule 39 of the d Applied Fore g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of	Depth 1000 3700	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows be propose t Size of Hole 10** 8 1/4**	s bond for 55.000 o use the fol Size of Casing 8 5/8* 7* the above productive	this well in conformance 2.00 Drilling Rom Region	e with Rule 39 of the d Applied Fore g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of	Depth 1000 3700	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows Te propose t Size of Hole 10** 8 1/4** changes in at the first	s bond for 55.000 o use the fol Size of Casing 8 5/8* 7* the above productive	weight Per Foot Weight Per Foot 20# plan become advisable oil and gas sand shou Paton Brothers, D	e with Rule 39 of the d Applied Fore g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of	Depth 1000 3700	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows to propose to Size of Hole 10" 8 1/4" changes in at the first dditional into	s bond for 55.000 o use the fol Size of Casing 8 5/8* 7* the above productive	this well in conformance 2.00 Drilling Rom Region	e with Rule 39 of the d Applied For. g and to land or cem Second Hand Second Hand New we will notify you held occur at a depth of the depth of	Depth 1000 3700	Landed or Cemented Comented Comented	Sacks Cement 50 100		
he status of as follows (e propose to Hole) 10" 8 1/4" changes in at the first dditional info	a bond for : \$5.000 o use the following 8 5/8" 7" the above productive formation: I	weight Per Foot Weight Per Foot 20# plan become advisable oil and gas sand shou Paton Brothers, D	e with Rule 39 of the d Applied For. g and to land or cem Second Hand Second Hand New we will notify you held occur at a depth of the depth of	Depth 1000 3700 Defore cementing about 14	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 50 100		
he status of as follows (e propose the status) of Hole 10 ⁸ 8 1/4 ⁸ changes in at the first dditional integral of the status o	a bond for : \$5.000 o use the following 8 5/8" 7" the above productive formation: I	weight Per Foot Weight Per Foot 20# plan become advisable oil and gas sand shou Paton Brothers, D	e with Rule 39 of the d Applied For. g and to land or cem Second Hand Second Hand New we will notify you held occur at a depth of the depth of	Depth 1000 3700 Defore cementing about 14	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 50 100		
he status of as follows e propose t Size of Hole 10** Changes in at the first dditional info	a bond for : \$5.000 o use the following 8 5/8" 7" the above productive formation: I	weight Per Foot Weight Per Foot 20# plan become advisable oil and gas sand shou Paton Brothers, D	e with Rule 39 of the d Applied For. g and to land or cem Second Hand Second Hand New we will notify you held occur at a depth of the depth of	Depth 1000 3700 Defore cementing about 14	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 50 100		
status of as follows as follows be propose to size of Hole 10" 8 1/4" changes in at the first dditional integration of the firet dditional integration of the first dditional integration of th	a bond for : \$5.000 o use the fol Size of Casing 8 5/8* 7** the above productive formation: I	weight Per Foot Weight Per Foot 38# 20# plan become advisable oil and gas sand shoul aton Brothers, D	e with Rule 39 of the d Applied For. g and to land or cem Second Hand Second Hand New we will notify you bld occur at a depth of the contract of the contr	Depth 1000; 3700; Defore cementing about 14. Exercise Company of the Company o	Landed or Cemented Comented Coment	Sacks Cement 50 100		
Size of Hole 10 ⁸ 8 1/4 ⁸ Changes in the first dditional integrals of the first dditional integr	a bond for : \$5.000 o use the fol Size of Casing 8 5/8* 7** the above productive formation: I	weight Per Foot Weight Per Foot 20# plan become advisable oil and gas sand shou Paton Brothers, D	e with Rule 39 of the d Applied For- g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of the land Contract By Position	Depth 1000' 3700' Defore cementing about 1100' Thereby yours, GLEN Send communications and communications are send com	Landed or Cemented	Sacks Cement 50 100		
Size of Hole 10** 8 1/4* f changes in hat the first additional into a compared a compa	a bond for : \$5.000 o use the fol Size of Casing 8 5/8* 7** the above productive formation: I	weight Per Foot Weight Per Foot 38# 20# plan become advisable oil and gas sand shoul aton Brothers, D	e with Rule 39 of the d Applied For- g and to land or cem New or Second Hand Second Hand New we will notify you held occur at a depth of the land Contract By Position	Depth 1000; 3700; Defore cementing about 14. Exercise Company of the Company o	Landed or Cemented	Sacks Cement 50 100		

NEW MEXICO OB. CONSTRUCTOR COMMERSION

PROME THE BUSINESS OF THE PROPERTY OF THE PROP

et e e e		(1) 5 · 5 · 환경을 - '인터크' 의원-교육 및 의견부족 	
Tigging the sumbound of the distribution of the sumbound of the super- cial field of the sumbound of the super- cial field of the sumbound of	tavos pa lita sensu regans ti reda pilos feliki tase e lita kalif parastet sulfun p pas	internación per la calenta de la composition de la calenta	
and a second se		*	
		Subject to the second of the s	
· •			
4	20 S		,
	and the second s		
*	n de la company de la filia. La company de la filia		
		the state of the s	
	the second of th		•
		· · · · · · · · · · · · · · · · · · ·	
	Light state of the street of the regular field of	British Andrews	
The state of the state of the state of	mysteting atos termen, of and	mond of charge of the section of the section	
· · · · · · · · · · · · · · · · · · ·	and the second of the second of the second		,
		to have been paled by the Discourse	
en e	en inge r med en 	rrain (n. 1907). 1908 - Nobel Brand, francisco (n. 1908). 1908 - Hermard Green, francisco (n. 1908).	Andrew State (1997)
the second of th			
	trong year of the second of t		
enante da entre an		ray, the our activation we will making	
్లు ఇంటే .		and common throngs because on the He	ces is the cone, to said the
	• 1 1		रवर्षिकार्य स्थाप आप बेर्ड
	grand of the second of the	· · · · · · · · · · · · · · · · · · ·	job od sign is sign
	Security of some species	and the second s	and the second s
	at the company of		• • • • • • •
And the second s			
	arayas () Managarahan sa sa kangarahan sa	Mossows o	SE KA MENTE SERVE (S. D. E. E. E.
	in in a comment	and the second of the second o	
		and the second of	

المرافق المستسيسين