NE' MEXICO OIL CONSERVATION CC MISSION 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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		4 mross	IFIETAGE CAS	agnolia Petrole Place	•	Date	•
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Size of Hole Casing Weight Per Foot Second Hand Casing Weight Per Foot Second Hand Casing Weight Per Foot Second Hand Casing Weight Per Foot Total Size of Hole Casing Weight Per Foot Second Hand Casing Weight Per Foot Second Hand Casing Weight Per Foot Total Size of Hole Casing and should occur at a depth of about Capture of Capture Company of Operator Second Hand Information: No Weight Per Foot Size of Casing and should occur at a depth of about Capture	OIL CONSERV.						
Company or Operator Company or Operator Company or Operator N. The well is 060 feet [N] [S.] of the 12 feet in 2 feet in and 250 feet (Give location from section or other legal subdivision lines. Crossouthwors directions If state land the oil and gas lease is No. Assignment No. If patented land the owner is 12 feet of 18 feet in 18 feet land the owner is 18 feet land the owner is 19 feet of 18 feet land the owner is 18 feet land to 18 feet land the owner is 18 feet land the			·		Anilling of o	well to be known s	a a
of Sec. 21 T. 22 Company or Operator N. The well is 660 feet [85] [S.] of the North line and 660 feet [85] [W.] of the Zest line of Company or Operator (Sive location from section or other legal subdivision lines. Crossout wrong directions in state land the oil and gas lease is No. Assignment No. If patented land the owner is Will Carv. Address Company or Operator (Sive location from section or other legal subdivision lines. Crossout wrong directions in state land the owner is Will Carv. Address Company or Operator (Six of Company or Operator) The status of a bond for this well in conformance with Rule 29 of the General Rules and Regulations of the Commissi Filed with Oil Conservation Commissi Filed with Oil Conservation Commissi Filed with Oil Conservation Commissi Oil Commissi Oil Conservation Commissi Oil Conservation Commissi Oil Commissi Oi							
of Sec. 21	agnolia				Well	Noin	N - ON
The well is	e a.a. 21	m 229		201		Field. Lea	Count
[EX] [W.] of the Yest line of The Tection 21-235-237 (Givelocation from section or other legal subdivision lines. Crossoutwrong directions if state land the oil and gas lease is No. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the owner is "fill Carv. Address. The lease is "Technolic Land or Card. Address. LOCATE WELL CORRECTLY The lease is "Technolic Latroleum Card. Address. The lease is "Technolic Latroleum Card. Address. The lease is "	n sec.						
(Give location from section or other legal subdivision lines. Crossoutwrong directions if state land the oil and gas lease is No		N.					
If state land the oil and gas lease is No. Assignment No. If patented land the owner is Till Chry. Address Yearlous, Abharma If government land the permittee is Address. The lesses is Mannalia Let roleum Corneany. Address Yearlous Corneany. Address			[E.] [W.]	of the <u>East</u> line	e of <u>177 OF</u>	Section 21-22	2S-37E
If state land the oil and gas lease is No. Assignment No. If patented land the owner is Till Chry. Address Yearlous, Abharma If government land the permittee is Address. The lesses is Mannalia Let roleum Corneany. Address Yearlous Corneany. Address			(Give location	from section or other	legal subdivisio	n lines. Crossoutwi	ong directions
If patented land the owner is		- -	If state land t	he oil and gas lease is	s No	Assignment N	0
Address. The lessee is			1 1				
It government land the permittee is Address The lessee is							
Address The lessee is.			1 1				
The lessee is			If governmen	t land the permittee	is		
AREA 640 ACRES LOCATE WELL CORNECTLY We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissi is as follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Cement Cement Cement Cement		-	Address				
AREA 640 ACRES LOCATE WELL CORNECTLY We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissi is as follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Cement Cement Cement Cement			The legged is	<u> Masnolia</u> P	etroleum Co	musnu	
The status of a bond for this well in conformance with Rule 29 of the General Rules and Regulations of the Commission is as follows: We propose to use the following strings of casing and to land or cement them as indicated:							
The status of a bond for this well in conformance with Rule 29 of the General Rules and Regulations of the Commissions as follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented Cemented The Casing Hole Cas	AREA	640 ACRES					
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission states of the Size of Size of Hole Size of Casing and to land or cement them as indicated: Size of Hole Size of Size of Hole Size of Size of Cement Size of Hole Size of Cement Size o	LOCATE WI	ELL CORRE	We propose t	to drill well with dri	illing equipment	as follows:	
77 00 77/8" 7" 20 New Committed 200 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: APR 23 1936 Approved	is as follows:	use the fol		ng and to land or ce		dicated:	
77 7/8" 7" 20 New Cemented 200 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 5800 Approved	We propose to Size of	use the fol	lowing strings of casi	ng and to land or ce	ment them as in	dicated:	Sacks Cement
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Approved	We propose to Size of Hole	use the fol Size of Casing	lowing strings of casi Weight Per Foot	ng and to land or ce New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Approved Approved except as follows: Subject to special regulations for drilling and casing wells in this area OIL CONSERVATION COMMISSION, BY COMMISSION, Position Clerk Send communication regarding well to Name I. Dullock	We propose to Size of Hole	use the fol Size of Casing	lowing strings of casi Weight Per Foot	ng and to land or ce New or Second Hand	Depth	Landed or Cemented Cemented reximately	Sacks Cement
Approved Approved except as follows: Subject to special regulations for drilling and casing wells in this area OIL CONSERVATION COMMISSION, BY COMMISSION, Position Clerk Send communication regarding well to Name I. Dullock	We propose to Size of Hole	use the fol Size of Casing	lowing strings of casi Weight Per Foot 29	ng and to land or ce New or Second Hand	Depth	Landed or Cemented Cemented reximately	Sacks Cement
Approved	We propose to Size of Hole	use the fol Size of Casing	lowing strings of casi Weight Per Foot 29	ng and to land or ce New or Second Hand	Depth	Landed or Cemented Cemented reximately	Sack Ceme
Approved	Size of Hole 7" 00 7 7/8" If changes in t that the first p	use the fol Size of Casing 84* 7* he above p	Weight Per Foot 29 20 lan become advisable	New or Second Hand New New New	Depth 1300 3600 'App	Landed or Cemented Cemented reximately Cemented g or landing casing	Sacks Cement 300 200 200
Subject to special regulations for drilling and casing wells in this area OIL CONSERVATION COMMISSION, BY CONSTRUCTION COMMISSION, Name I. Dullock Perconstruction regarding well to Name I. Dullock	Size of Hole 7" 00 7 7/8" If changes in t that the first p	use the fol Size of Casing 84* 7* he above p roductive or	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New New	Depth 1300 3600 'App	Landed or Cemented Cemented reximately Cemented g or landing casing	Sacks Cement 300 200
or conservation commission, By By Bullock Position Clerk Send communication regarding well to Name Dullock Part 600 Fellos Texas	Size of Hole 7'' OD 7 7/8" If changes in t that the first p Additional info	use the fol Size of Casing 84* 7* he above p roductive or	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you loccur at a depth of a	Depth 1300 3600 'App before cementing 3600	Landed or Cemented Cemented reximately Cemented g or landing casing	Sacks Cement 300 200
or conservation commission, By Bullock Position Clerk Send communication regarding well to Name Dullock Part 600 Fellos Texas	we propose to Size of Hole 77 7/87 If changes in t that the first p Additional info	use the fol Size of Casing 81 7 7 he above p roductive or rmation:	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you loccur at a depth of a	Depth 1300 3600 'App before cementing 3600	Landed or Cemented Cemented reximately Cemented g or landing casing	Sacks Cement 300 200
OIL CONSERVATION COMMISSION, Br C	Size of Hole 7'' OD 7 7/8" If changes in t that the first p Additional info	use the fol Size of Casing 84" 7" he above p roductive or rmation:	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you be occur at a depth of a	Depth 1300 3600 'App before cementing 3600 about Course,	Landed or Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200
OIL CONSERVATION COMMISSION, BY OIL CONSERVATION COMMISSION, Name Description Position Clerk Send communication regarding well to Name Description Part Color Part	Size of Hole Size of Hole 7" OD 7 7/8" If changes in t that the first p Additional info	use the fol Size of Casing 84" 7" he above p roductive of rmation: APR 2	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you be occur at a depth of a	Depth 1300 3600 'App before cementing 3600 hout Colored Colored Colored	Landed or Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200
OIL CONSERVATION COMMISSION, Br / Dullock Name Dunlock Page 2000 Fellos Texas	Size of Hole Size of Hole 7 7/8" If changes in t that the first p Additional info Approved except as follows.	use the fol Size of Casing 84" 7" he above p roductive of rmation: APR 2	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you be occur at a depth of a	Depth 1300 3600 'App before cementing 3600 hout Colored Colored Colored	Landed or Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200
OIL CONSERVATION COMMISSION, Name T. Tullock	Size of Hole Size of Hole 7 7/8" If changes in t that the first p Additional info Approved except as follows.	use the fol Size of Casing 84" 7" he above p roductive of rmation: APR 2	Weight Per Foot 29 20 lan become advisable oil or gas sand should	New or Second Hand New New we will notify you be occur at a depth of a	Depth 1300 3600 'App before cementing 3600 about Column	Landed or Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200
Pro COO Tellas "exas	Size of Hole Size of Hole 7 7/8" If changes in t that the first p Additional info Approved except as follows:	use the fol Size of Casing 84" 7" he above p roductive of rmation: APK 2 ws: to spec-	Weight Per Foot 29 20 lan become advisable oil or gas sand should 3 1936	New or Second Hand New New we will notify you be occur at a depth of a	Depth 1300 3600 'App before cementing 3600 before yours, "ACNOL On the property of the pr	Landed or Cemented Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200 200
	Size of Hole Size of Hole 7 7/8" If changes in t that the first p Additional info Approved except as follows:	use the fol Size of Casing 84" 7" he above p roductive of rmation: APK 2 ws: to spec-	Weight Per Foot 29 20 lan become advisable oil or gas sand should 3 1936	New or Second Hand New New we will notify you be occur at a depth of a second for a this Brown, Second Hand	Depth 1300 3600 'App before cementing 3600 about D ncerely yours, y CP end communication	Landed or Cemented Cemented reximately Cemented g or landing casing feet.	Sacks Cement 300 200 200

Service of the property of the property of the service of the property of the service of the ser

with the work of a great

NOTICE OF INTENTION TO DRILL

note of the ordinate levely, that he would be a simple of the ordinate of the plant. The color of the color o

	e energia de la composição de la composi		Med Zeri. Kilotika	915
. The second of E^{spec} and E^{spec} and E^{spec} and E^{spec}		2. ***) -:	> 11. 2 − 4× N;	
and a similar constant of the state of the s				* ***
			¥.	
ka sa sa sa <mark>Samubara kada</mark> an sa mada ka baga jarga kab				
en e			e e e e e e e e e e e e e e e e e e e	
Control of the section of the sectio		·		
and a first with the first of t	e Decition	ាស់ ខ្លួសន ្	: 	
	rda 125	i di Karawa di di di kacamatan di di di karawa di		
		e cina		· · · • • • • · · · · · · · · · · · · ·
4141 A	5 W	1.11		
		and the second		i.
		en e	-	
				-
	* * * * * * * * * * * * * * * * * * * *			
e e e e e e e e e e e e e e e e e e e	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			
n de la composition de la general de la composition de la composition de la composition de la composition de l La composition de la composition de la La composition de la				
i walan filosofia ta in 1991 ana mana ya	e e e	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
The state of the form of the state of the st	s est eset	e i Colore organiza	Silver (des 1. de Silver (des 1. de Silver (des 1. de)	
DOMACT K	• 4.	· ·		
	** .		:	
	ar ja ot Sooren en e	and a substitution of the	rat K ysila (j	. 19 2 . d
7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			and the state of t	
		4. 1		
ad a राष्ट्री स्टाउदि	+ i		in the state of	
the state of the s				
et (fam. publishmen butt. Is etc. o. t. e.g.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	i Periodojej vojirio		

and the second second

and the second particles of the second