NEW M. .CO OIL CONSERVATION COMML. JN Santa Fe, New Mexico

P	MOTICI	OF	INTE	MOTTO	DRILL

•••••••	••••	Midla	nd, Texas	***************************************	Augu:	st 30, 1962		
L CON	SERVAT	ION CO	MMISSION			(Date)		
NTA FI ntlemen:	E, NEW	MEXICO)					
		notified	that it is our in	stention to commence th	c Drilling of a well to be	h		
••••••	************	Humbl	e Oil & Ref	isled Company	or Operator)	ise. Nos. 60:	<u> </u>	
Malcolm R. Madera "B"		Well No.		in E The				
Malcolm R. Madera "B" (Lease) 2310' West		Menson in		(Unit)				
		(dr.) []	E-18 \$	line and	feet from			
WE TO					<u> </u>	R 33-H	, NM PM .	
VE LO	CATION	FROM	SECTION LINI	E) crandido braw	Pool,	Lea Lea	C	
 i			1	ii State Land the On a	nd Gas Lease is ivo	***************************************	*************	
D	C	В	A	II patented land the or	wner is Malada A. Ma Hazalar, Orla	. Novac	***************************************	
	·	_						
,,					l with drilling equipment as			
E''	F	G	н		bond is OB Cle in C			
		_		Drilling Contractor Lotum to Ling Company				
- I.	K i	7	1 T 1					
L	K	J	I	•				
L	K	J	I		3	•••••	***************************************	
L M	N N	0	P	220.20				
				We intend to complete	this well in the De	laware		
				We intend to complete formation at an approx	this well in the De	laware		
М	N	0	P	We intend to complete formation at an approx	this well in the Decimate depth of 520	laware		
M We pro	N	O ase the fo	P	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foct	this well in the Decimate depth of 520	laware		
M We pro	N opose to u	O ase the fo	P	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foct	this well in the Decimate depth of 520 PROGRAM hern as indicated: New or Second Hand	laware		
M We pro	N opose to u	O ase the fo	P llowing strings of Size of Casing	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Decimate depth of 520 PBOGRAM hem as indicated: New or Second Hand	laware O Depth	Sacks Cement	
M We pro	N opose to u	O ase the fo	P Compared to the property of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foct	this well in the Decimate depth of 520 PBOGRAM hern as indicated: New or Second Hand	laware O Depth	Sacks Cement	
M We pro	N opose to u	O ase the fo	P Compared to the property of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foct	this well in the Decimate depth of 520 PBOGRAM hern as indicated: New or Second Hand	laware O Depth	Sacks Cement	
M We prosent the state of the s	N opose to u of Hole	O use the fo	P Bise of Casing 8-5/8" 2-7/8"	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foct	this well in the Decimate depth of 520 PBOGRAM hem as indicated: New or Second Hand New 1	laware O Depth	Sacks Cement	
M We pro	N oppose to u of Hole	O ase the fo	P Blowing strings of Size of Casing 8-5/8" 2-7/8"	We intend to complete formation at an approximation at an approximation and to cement to the weight per Foot 24 # 6.4	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New	Depth 5200!	Sacks Cement	
M We prosent the state of the s	N oppose to unof Hole /8" nges in the	O ase the form	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground.	We intend to complete formation at an approximation at an approximation and to cement to the weight per Foot 24 # 6.4	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New	Depth 5200! Depth 5200!	Sacks Cement	
We prosect the state of the sta	opose to unof Hole Note that to sure to at pay	o e above properties of least, zone.	P Blowing strings of Size of Casing 8-5/8" 2-7/8"	We intend to complete formation at an approximation at an approximation and to cement to the weight per Foot 24 # 6.4	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New	Depth 5200!	8acks Cement 250 (84)	
We prosect the state of the sta	N oppose to u of Hole /8" rional to sur to at ost pay or sam	e above process to the second control of the	P Bise of Casing 8-5/8" 2-7/8" plans become adv MATION (If ref ground. 600' above	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24 # 6.4	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New / Hew Liew Liew Liew Liais of proposed plan of wear and core	Depth Depth 1200' PROGRAM 5125' in Rame	Sacks Cement 200 Store 300 Store Say	
We present the state of the sta	N oppose to under Hole /8" riconal to sur to at pay for same and the sur to a th	o e above p information of the state of the	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24// 6.4 visable we will notify your ecompletion give full detection of NOTE: Recomplete for the complete for the comple	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New	Depth Depth 1200' PROGRAM 5125' in Rame	Sacks Cement 200 Store 300 Store Say	
We prosess to the second of th	N oppose to unit Hole /8" right Hole /8" to sur to at est pay or sam and met	o e above p information of the state of the	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24 # 6.4	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New Hew Hew COR for the Mr. Day S. Incerning silm noie Sincerely yours,	Depth Depth 1 5200'	Sacks Cement LEO SIL- SEO SIL-	
We prosess to the state of the	N oppose to unit Hole /8" right Hole /8" to sur to at est pay or sam and met	o e above p information of the state of the	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24// 6.4 visable we will notify your ecompletion give full detection of NOTE: Recomplete for the complete for the comple	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New Hew Hew COR	Depth Depth 1 5200'	Secks Coment 250 Sha 280 Sha sey r daten 3-20-c this area.	
We prosess to the state of the	N oppose to unit Hole /8" right Hole /8" to sur to at est pay or sam and met	o e above p information of the state of the	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24// 6.4 visable we will notify your ecompletion give full detection of NOTE: Recomplete for the complete for the comple	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New Hew Hew COR for the Mr. Day S. Incerning silm noie Sincerely yours,	Depth Depth 10' 5200' E PROGRAM 5125' In Rame Nutters Letter drilling in the	Secks Comment 250 Sha 280 Sha sey The dates 3 -20 - contains area.	
We prosess to the second of th	N oppose to use Hole /8" Inges in the FIONAL to sure to at pay for same to sure to	ise the formula in the second of the second	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24# 6.4 Visable we will notify your ecompletion give full detection of NOTE: Recommendation in the complete comp	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New Hew Hew Hew COR for to Mr. Day S. Incerning sine soile Sincerely yours, RUMBLE OIL & Hew Adm. St.	Depth Depth 10' 5200' PROGRAM 5125' in Rame Nutters Letter drilling in the company of parties.	Secks Coment 250 Sha 280 Sha sey r daten 3-20-c this area.	
M We prosent the second of the	N oppose to use Hole /8" Inges in the FIONAL to sure to at pay for same to sure to	ise the formula in the second of the second	P Bise of Casing 8-5/8" 2-7/8" Plans become adv MATION (If ref ground. 600' above cementing.	We intend to complete formation at an approximation at an approximation and to cement to weight per Foot 24# 6.4 Visable we will notify your ecompletion give full detection of NOTE: Recommendation in the complete comp	this well in the Decimate depth of 520 PROGRAM hem as indicated: New or Second Hand New Hew	Depth Depth 1 5200! Depth 1 1 5200! Depth 1 1 5200! Depth 1 1 5200! Depth 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sacks Cement 250 Sto. (20)	

STATE LEASE NO.

Well Location and Acreage Dedication Plat

Form C-128 Revised 5/1/57

FEDERAL LEASE NO.	Well Location and Acreage Dedication Plat Revised 5/1/57				
Section A.			Date August 30 1962		
County Ret From the County Name of Producing Formation I. Is the Operator the only Yes No No No 2. If the answer to question consolidated by communit "yes." Type of Consolidated Section 1.	G. L. Elevation (a) owner* in the dedice n one is "no", have ization agreement of	rownship 990 Fee Dedicate Pool Seated acreage out the interests of otherwise? Ye	Madara B 26 South Range 33 East NMPM t From West Line ed Acreage 40 Acres 21 ado Draw lined on the plat below?		
<u>Owner</u>		Land Desc	cription		
Section B			,		
990' Z	F G	H	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief HUMBLE OIL &REFG. CO. (Operator) Box 1600 Midland, Texas Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed B 30-62 Registered Professional Engineer and/or Land Surveyor Certificate No.		
330 660 990 1320 1650 1980 231	0 2640 2000 1500	1000 500 0	FILE NO. W-A-337/		