NEW MEX. OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1 1

Form 0-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL.

The hereby notified that it is our intention to commence the Drilling of a well to be known as Socony Mobil Oil Company, Inc. State "M" (Compan) or Operator? State "M" (Lease) (Lease) (Lease) (Lonit) 990 feet from the North West (Compan) or Operator? (Lonit) 990 feet from the North West (Lonit) 990 feet from the North Wine of Section 34 T 17S R 35E NMPM. CATION FROM SECTION LINE) Wine of Section 34 Pool, Lea If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary F G H The status of plugging bond is. On file N O P We intend to complete this well in the Abo Reef	CONSERVATION COMMISSION TA FE, NEW MEXICO Items: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Socony Mobil Oil Company, Inc.	CONSERVATION COMMISSION TA FE, NEW MEXICO Immen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Socony Mobil Oil Company, Inc. State "M" (Company, or Operator) Well No. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) The we well no. 12 , in. D (Unit) West "Inc of Section 34 , T 175 , R 35E , NMPM. VE LOCATION FROM SECTION LINE) United Ignated — Pool, Lea Co. If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is. On file I. K J I Drilling Contractor Will notify on 1st C-103 We intend to complete this well in the Abo Roef formation at an approximate depth of 9100 (ASING PROGRAM) We propose to use the following strings of Casing and to cement them as indicated: Blue of Roles Blue of Casing Weights per Foot New or Second Rand Depth Sacks Comment 15 10 3/4" 32.75 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14 15.5 New 9100 710 — (Liner) & 17.0 J-55 (Top of liner w) 34.001)					nd submit & Copies Att			
The hereby notified that it is our intention to commence the Drilling of a well to be known as Socony Mobil Oil Company, Inc. State "M" (Compan, or Operator) State "M" , Well No. 12 , in. D T (Unit) 990	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Socony Mobil Oil Company, Inc. State "M" (Compan) or Operator) State "M" (Lease) Mell No. 12 , in. D (Unit) 990 feet from the North line and 990 feet from West "ine of Section. 34 , T 175 , R 35E , NMPM. United Signated Pool, Lea Co If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. O'	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Schooly Mobil Oil Company, Inc. State "M" (Company or Operator) State "M" (Company or Operator) Well No. 12 in. D The we (Unit) 990 feet from the North line and 990 feet from West "inc of Section. 34 , T. 175 , R. 35E , NMPM. VE LOCATION FROM SECTION LINE) Wintended Land the Oil and Gas Lease is No. B-2273 If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Oi'* For H The status of plugging bond is. On file I. K J I Drilling Contractor. Will notify on 1st C-103 We propose to drill well with drilling equipment as follows: Rotary We intend to complete this well in the. Abo Reef formation at an approximate depth of. OASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Casing Weight per Foot New or Second Rand Depth Sacks Cremest 15 10 3/4" 32.475 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 - (Liner) & 17.0 J-55 (Top of liner w 34001)	L CON	SERVATI	ION CO	MM1881ON			(286)	`.
State "M" (Compan, or Operator) State "M" (Lease) 990	State "M" (Company or Operator) State "M" (Company or Operator) Well No. 12 , in. D The well No. 12 , in. D (Unit) West "inc of Section. 34 , T 17S , R 35E , NMPM. We LOCATION FROM SECTION LINE) Undesignated Pool, Lea Co If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file L K J I Drilling Contractor. Will notify on 1st C-103 M N O P We intend to complete this well in the. Abo Reef formation at an approximate depth of. 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Casing Weight per Foot New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 New Or Second Rand Depth	State "M" (Company or Operator) State "M" (Company or Operator) West (Lasses) Mest (Lasses) Well No. 12 , in D (Unit) West (Unit) Pool feet from the North Ine and 990 feet from Mest (Unit) West (Unit) Pool feet from MPM Pool Iea Con If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CABING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blue of Role Blue of Casing and to cement them as indicated: Blue of Role Blue of Role Blue of Casing and to cement them as indicated: 15 10 3/4" 32.75 H-40 New 325 500 7 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 3- (Liner) & 17.0 J-55 (Top of liner w 34001)	ntlemen:	:					•	
State "M" (Compan, or Operator) State "M" (Lease) 990	State "M" (Company or Operator) State "M" (Company or Operator) Well No. 12 , in. D The well No. 12 , in. D (Unit) West "inc of Section. 34 , T 17S , R 35E , NMPM. We LOCATION FROM SECTION LINE) Undesignated Pool, Lea Co If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file L K J I Drilling Contractor. Will notify on 1st C-103 M N O P We intend to complete this well in the. Abo Reef formation at an approximate depth of. 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Casing Weight per Foot New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Rand Depth Sacks Cement 15 New Or Second Rand Depth	State "M" (Company or Operator) State "M" (Company or Operator) West (Lasses) Mest (Lasses) Well No. 12 , in D (Unit) West (Unit) Pool feet from the North Ine and 990 feet from Mest (Unit) West (Unit) Pool feet from MPM Pool Iea Con If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CABING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blue of Role Blue of Casing and to cement them as indicated: Blue of Role Blue of Role Blue of Casing and to cement them as indicated: 15 10 3/4" 32.75 H-40 New 325 500 7 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 3- (Liner) & 17.0 J-55 (Top of liner w 34001)	You a	re hereby	notified	that it is our i	ntention to commence the	Drilling of a well to	be known as	
990 feet from the North line and 990 feet West line of Section 34 T 17S R 35E NMPM. CATION FROM SECTION LINE) Undesignated Pool, Lea If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary F G H The status of plugging bond is. On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	Class Well No. Lea Solution Soluti	Control of Section 1990 Section 19	••••••	20001	ly rob.	IT OIT COM	oany, inc.			
West Sine of Section 34 , T 17S , R 35E , NMPM. CATION FROM SECTION LINE) Unides I gnated Pool, Lea If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary F G H The status of plugging bond is. On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	Mest Sine of Section 34 T 175 R 35E NMPM	Section North Section Sectio		State	"M"		(Company (Well No. 12	: _	D The second
CATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary F G H The status of plugging bond is. On file N O P We intend to complete this well in the Abo Reef	Inc. of Section 34 T. 178 R. 35E NMPM.	Section 34		990		(Lease)	BP 4.9	, , , , , , , , , , , , , , , , , , , ,	····· IB	(Unit)
CATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. B-2273 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is. On file N O P We intend to complete this well in the. Abo Reef	State Land the Oil and Gas Lease is No. B-2273	If State Land the Oil and Gas Lease is No. B-2273	itcd	West.	fe	et from the	North	21 3 700	line and	
C B A Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: The status of plugging bond is. On file N O P We intend to complete this well in the Abo Reef	If State Land the Oil and Gas Lease is No. DOI. C B A Address. We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file Drilling Contractor. Will notify on 1st C-103 M N O P We intend to complete this well in the. Abo Reef formation at an approximate depth of. OASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blue of Role Blue of Casing We wish per Foot New or Second Hand Depth Backs Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 The status of plugging bond is. On file New or Second Hand Depth Backs Cement Sacks Cement Sacks Cement Sacks Cement	If State Land the Oil and Gas Lease is No. Delta If patented land the owner is. Address				***************************************	ine of Section	, T, T	R3	5E, NMPM.
C B A Address. We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: The status of plugging bond is. On file N O P We intend to complete this well in the Abo Reef	If State Land the Oil and Gas Lease is No. DOI. C B A Address. We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file Drilling Contractor. Will notify on 1st C-103 M N O P We intend to complete this well in the. Abo Reef formation at an approximate depth of. OASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blue of Role Blue of Casing We wish per Foot New or Second Hand Depth Backs Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 The status of plugging bond is. On file New or Second Hand Depth Backs Cement Sacks Cement Sacks Cement Sacks Cement	If State Land the Oil and Gas Lease is No. Delta If patented land the owner is. Address	VE LO	CATION	FROM	SECTION LIN	(E) <u>uniesignat</u>	Pool,	Lea	Co
C B A Address. We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	Address We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is On file L K J I Drilling Contractor Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 ———————————————————————————————————	Address We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file L K J I Drilling Contractor. Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32,75 H-40 New 325 500 9 7/8 7 5/8" 26,4 J-55 New 3600 1220 6 3/4 5 1/2" 14, 15,5 New 9100 710 (Liner) & 17,0 J-55 New 9100 710 (Liner) & 17,0 J-55 (Top of liner # 3400)					If State Land the Oil an	d Gas Lease is No	······································	****
We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is. On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. On file L K J I Drilling Contractor Will notify on 1st C=103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New or Second Hand Depth 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 One of Hole Propose to use the following strings of Casing and to cement them as indicated:	We propose to drill well with drilling equipment as follows: Rotary L K J I Drilling Contractor Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 3600 710 (Liner) & 17.0 J-55 (Top of liner # 3400')					If patented land the own	ner is	************	***************************************
F G H The status of plugging bond is On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	E F G H The status of plugging bond is. On file L K J I Drilling Contractor Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 ———————————————————————————————————	The status of plugging bond is. On file	9011	C	В	^	Address	***************************************		••••••
F G H The status of plugging bond is On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	E F G H The status of plugging bond is. On file L K J I Drilling Contractor Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 ———————————————————————————————————	The status of plugging bond is. On file		<u> </u>			We propose to drill well	with drilling equipmen	it as follows: Rota	ary
The status of plugging bond is On file K J I Drilling Contractor Will notify on 1st C-103 N O P We intend to complete this well in the Abo Reef	The status of plugging bond is. On file L K J I Drilling Contractor Will notify on 1st C-103 M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 New 325 500 9 7/2 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14.15.5 New 9100 710 ~	The status of plugging bond is. On file	E	F	G	н	*****************************	*******************************	****************	**************************
N O P We intend to complete this well in the Abo Reef	M N O P We intend to complete this well in the Abo Reef formation at an approximate depth of 9100 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32,75 H-40 New 325 500 9 7/8 7 5/8" 26,4 J-55 New 3600 1220 6 3/4 5 1/2" 14, 15,5 New 9100 710	M		_	•		The status of plugging b	ond is On file	***************************************	************************************
N O P We intend to complete this well in the Abo Reef	M N O P We intend to complete this well in the formation at an approximate depth of sometimes of complete this well in the following strings of complete this well in the sometimes of the following strings of complete the following strings of c	M					************************************	*************************		
N O P We intend to complete this well in the Abo Reef	M N O P We intend to complete this well in the formation at an approximate depth of sometimes of complete this well in the following strings of complete this well in the sometimes of the following strings of complete the following strings of c	M	r. [K	j	1	Drilling Contractor W:	111 notify on 1	at. C-103	
N O P We intend to complete this well in the Abo Reef	M N O P We intend to complete this well in the formation at an approximate depth of suppose to use the following strings of Casing and to cement them as indicated: CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 NeW 325 500 500 9 7/8 7 5/8" 26.4 J-55 NeW 3600 1220 6 3/4 5 1/2" 14.15.5 NeW 9100 710	N O P	~		- 1	- 1				******************
We intend to complete this well in the Abo Reef	We intend to complete this well in the Abo Reef	We intend to complete this well in the Abo Reef								
formation at an approximate death of 9100	CASING PROGRAM	CASING PROGRAM		N	-		***************************************			
tormation at an approximate depth of	CASING PROGRAM	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bixe of Hole		N	0		We intend to complete t	his well in the	bo Reef	
CASING PROGRAM	Bixe of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 10 3/4" 32.75 H-40 NeW 325 500 9 7/8 7 5/8" 26.4 J-55 NeW 3600 1220 6 3/4 5 1/2" 14. 15.5 NeW ' 9100 710	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Secke Cernent		N	0		We intend to complete t	his well in the	bo Reef	
pose to use the following strings of Casing and to cement them as indicated:	15 10 3/4" 32.75 H-40 New 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710	15 10 3/4" 32.75 H-40 New 325 500 9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner @ 3400')	М			P	We intend to complete to formation at an approximation of the complete to the	this well in the	bo Reef	
f Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cern	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14, 15.5 New 9100 710	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner # 3400')	М			P	We intend to complete to formation at an approximation of the complete to the	this well in the	bo Reef	
	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14, 15.5 New 9100 710	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner # 3400')	M We pre	opose to u	se the fol	P lowing strings o	We intend to complete to formation at an approximation of Casing P. Casing and to cement the	this well in the	bo Reef 9100	
10 3/4" 32.75 H-40 New 325 500	6 3/4 5 1/2" 14, 15.5 New 9100 710 =	6 3/4 5 1/2" 14, 15.5 New 9100 710 4 (Liner) & 17.0 J=55 (Top of liner # 3400')	M We pre	opose to u	se the fol	P clowing strings o	We intend to complete to formation at an approximation of CASING P. f Casing and to cement the Weight per Foot	this well in the	bo Reef 9100 Depth	Sacks Cement
7/8 7.5/811 24 7.55	7.0	(Liner) & 17.0 J-55 (Top of liner @ 3400')	M We pro	opose to u	se the fol	P Blue of Casing 10 3/4"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 32,75 H-40	this well in the	Depth 325	Sacks Cement 500
7/8 7 5/8" 26.4 J-55 New 3600 1220	\Direction \Callet 1/4U \ \lambda = 55 \ \lambda TOD Of liner \(\mathbb{u} \ 32.00 \) \		M We pro	opose to u of Hole	se the fol	P slowing strings of Casing 10 3/4" 7 5/8"	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot 32.75 H-40 26.4 J-55	this well in the	Depth 325 3600	500 1220
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14. 15.5 New 9100 710			M We pro	opose to u of Hole	se the fol	P lowing strings of Casing 10 3/4" 7 5/8" 5 1/2"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5	this well in the	Depth 325 3600 9100	500 1220 710
			M We pro	opose to u	se the fol	P clowing strings o	We intend to complete to formation at an approximation of CASING P. f Casing and to cement the Weight per Foot	this well in the	bo Reef 9100 Depth	Sacks Ceme
f Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cem	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14, 15.5 New 9100 710	9 7/8 7 5/8" 26.4 J-55 New 3600 1220 6 3/4 5 1/2" 14. 15.5 New 9100 710 - (Liner) & 17.0 J-55 (Top of liner # 3400')	M Ve pro	opose to u	se the fol	P lowing strings o	We intend to complete to formation at an approximation of the complete to the	this well in the	bo Reef	
10 3/4" 32.75 H-/0 Nov. 325 500	6 3/4 5 1/2" 14, 15.5 New 9100 710 =	6 3/4 5 1/2" 14, 15.5 New 9100 710 4 (Liner) & 17.0 J=55 (Top of liner # 3400')	M We pro	opose to u	se the fol	P clowing strings o	We intend to complete to formation at an approximation of CASING P. f Casing and to cement the Weight per Foot	this well in the	bo Reef 9100 Depth	Sacks Cement
7/8 7.5/811 24 7.55	710 710 710	(Liner) & 17.0 J-55 (Top of liner @ 3400')	M We pro	opose to u	se the fol	P Blue of Casing 10 3/4"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 32,75 H-40	this well in the	Depth 325	Sacks Cement 500
7/8 7 5/8" 26.4 J-55 New 3600 1220		11-07-01-101-01-01-01-01-01-01-01-01-01-01-01	M We pro	opose to u of Hole	se the fol	P slowing strings of Casing 10 3/4" 7 5/8"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 32,75 H-40	this well in the	Depth 325	Sacks Cement 500
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14. 15.5 New 9100 710 c	11-5p of 10:00 /	If changes in the above plans become advisable we will notify you immediately.	M We pro	opose to u of Hole	se the fol	P lowing strings of Casing 10 3/4" 7 5/8" 5 1/2"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5	this well in the	Depth 325 3600	500 1220
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	·	ADDITIONAL INFORMATION (II recompletion give full details of proposed plen of most)	M We pro	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	Sacks Cement 500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	details of proposed plan of work,	M We pro	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	Sacks Cement 500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	·	the second second second of proposed plan of work,	M We pro	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	·		M We problem of the second of	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	·	The state of the s	M We problem of the second of	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner # 3400') sees in the above plans become advisable we will notify you immediately.	·	The second secon	M We problem of the second of	opose to use of Hole 7/8 3/4 nges in the	(Li above p	P clowing strings of Bise of Caeing 10 3/4" 7 5/8" 5 1/2" nor) class become ad	We intend to complete to formation at an approximation at an approximation of the complete to	this well in the	Depth 325 3600 9100 (Top of liner	500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner # 3400") ages in the above plans become advisable we will notify you immediately. PIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDIT!ONAL INFORMATION (If recompletion give full details of proposed plan of work.)		M We pro	opose to u of Hole 7/8 3/4 Inges in the	(Li above p	P slowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If recognitions)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of	this well in the	Depth 325 3600 9100 (Top of liner	500 1220 710
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 Completion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) oved	oved	M We proved	opose to u of Hole 7/8 3/4 Inges in the	(Li above p	P slowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If recognitions)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of	this well in the	Depth 325 3600 9100 (Top of liner	Sacks Cement 500 1220 710 1220 1
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14.15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner # 3400") ages in the above plans become advisable we will notify you immediately. FIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) oved	oved	M We proved	opose to u of Hole 7/8 3/4 Inges in the	(Li above p	P slowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If recognitions)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of	this well in the	Depth 325 3600 9100 (Top of liner	Sacks Cement 500 1220 710 1220 1
7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14, 15.5 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner w 34.00") Iges in the above plans become advisable we will notify you immediately. FIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Socony Mobil Oil Company, Inc.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) oved	oved Sincerely yours, pt as follows: Socony Mobil Oil Company, Inc.	M We proved	opose to u of Hole 7/8 3/4 Inges in the	(Li above p	P slowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If recognitions)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of	this well in the	Depth 325 3600 9100 (Top of liner	Sacks Cement 500 1220 710 1220 1
7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" (Liner) & 17.0 J-55 New 9100 710 c (Einer) & 17.0 J-55 (Top of liner # 3400') (Inges in the above plans become advisable we will notify you immediately. FIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Socony Mobil Oil Company, Inc. (Company of Operator) By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) oved	Sincerely yours, pt as follows: Socony Mobil Oil Company, Inc. (Company of Operator)	M We proved	opose to u of Hole 7/8 3/4 Inges in the	(Li above p	P slowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If recognitions)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of the completion give full determined to the second of	his well in the	Depth 325 3600 9100 (Top of liner f work.)	Sacks Cement 500 1220 710 1220 1
7/8 7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" 14. 15.5 New 9100 710 (Liner) & 17.0 J-55 (Top of liner w 3400') 18ges in the above plans become advisable we will notify you immediately. FIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Socony Mobil Oil Company, Inc. Company of Operator: By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Socony Mobil Oil Company, Inc. Group Supervisor Position Group Supervisor	Sincerely yours, Socony Mobil Oil Company, Inc. Company of Operators By Group Supervisor	M We proved	opose to u of Hole 7/8 3/4 Inges in the TIONAL	(Li above p	P clowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If r	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of th	this well in the	Depth 325 3600 9100 (Top of liner work.) Oil Company of Opera	Sacks Cement 500 1220 710
7 5/8" 26.4 J-55 New 3600 1220 3/4 5 1/2" (Liner) & 17.0 J-55 New 9100 710 c (Liner) & 17.0 J-55 (Top of liner 3400') Iges in the above plans become advisable we will notify you immediately. FIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Socony Mobil Oil Company, Inc.	Sincerely yours, pt as follows: Sincerely yours, Socony Mobil Oil Company, Inc. Company of Operator: By. Group Supervisor Position Group Supervisor Send Communications regarding well to Secony Mobil Oil Company. The	Sincerely yours, Socony Mobil Oil Company, Inc. Company of Operator By. Group Supervisor Position Send Communications regarding well to Socony Mobil Oil Company Tree	M We proved	opose to u of Hole 7/8 3/4 Inges in the TIONAL	(Li above p	P clowing strings of Bine of Caeing 10 3/4" 7 5/8" 5 1/2" ner) plans become ad MATION (If r	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 32.75 H-40 26.4 J-55 14. 15.5 & 17.0 J-55 Ivisable we will notify you recompletion give full determined to the second of th	his well in the Amate depth of BOGRAM em as indicated: New or Second Hand New New New New Sincerely yours, Sincerely yours, Socony Mobil By Group Scoony Scoo	Depth 325 3600 9100 (Top of liner work.) Øil Company or Opera Supervisor Communications reg	Sacks Cement 500 1220 710

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Well Location and	d Acreage Dedicatio	n Plat	is des	10 M 7 :
Section A.	:	Date	December 4,	1962
Operator Secony Mobil Oil Company, Inc. L	ease State "M"	·	· · · · · · · · · · · · · · · · · · ·	
Well No. 12 Unit Letter D Section Located 330 Feet From North Line County Located G. L. Klevation	Township_	<u> 178</u>	Range	35E NMPM
Located 770 Feet From North Line	, <u>770</u> Fee	t From_	West	Line
County C. L. Klevation	Dedicate	d Acres	enated (4	Acres
Name of Producing Formation Abo Reef 1. Is the Operator the only owner* in the de				
YesXNo	adicared screage en	ettuea o	u rue brar	DETOMA
2. If the answer to question one is "no," ha	eve the interests o	C =11 +h	e comene be	an .
consolidated by communitisation agreement				
"yes," Type of Consolidation				CTTAGE TO
3. If the answer to question two is "no," 1	ist all the owners	and thei	r respectiv	o interests
below:				
Owner	Land Desc	ription		
				
	- //			
Section B. N89'45'W (Coll) 5288	3			
7/7//9/1		1		
Socony Mobil Ol Company Ina.	ı	This a	is to certi	fy that the
			mation in S	
(8 /	1		is true ar	
	1			y knowledge
190			elief.	A . wrontede
- #12 /	ı			
TITIPIN		Soco	ny Mobil Of	il Co., Inc.
				il co., inc.
1	i		(Operator)	. <i>[i</i>
!	ł		1 1110111	i: f
		10	epresentati	TPICA
	i	/A	obtesence ct	
	1	Pox	2406. Hobbs	, New Mexico
State "M"	!		Address	,
			Name and	
1 3 7	!			
,		This	is to certi	fy that the
T175 R35E	1		location sh	
				B was plotted
	_ i1	-	field notes	•
				me or under
i l	44024 00 00 00 00 0 0 0 0 0 0 0 0 0 0 0	-	•	nd that the
				correct to
<u> </u>				nowledge and
1	CURTIS A 1	belie:	f.	_
	CALLAWAY			December 3, 196
i l	No. 3342	4 -1		1.0
	13 The	\$ 1262	, C. C. C.C.	(leven
'	TO SEE THE SECOND SECON	Part of	tered Profe	set mel
		MARTIN	AGY AG I I AY A	OBT OF INT
	ONAL SURVINIO			Land Surveyor.
	William SUFFILIA	Engin		Land Surveyor.