					• • •		OWX
				133 12 3	4.2		
Form 3160-3 (August 1999)					المردية . المردي إلى المراد	FORM APPROV OMB No. 1004-0 Expires November 30	136
		UNITED STATES FMENT OF THE IN U OF LAND MANAC			نې نې هر	5. Lease Serial No. NM-1	.8607
		R PERMIT TO DR		REENTER	1	6. If Indian, Allottee or Trit	be Name
1a. Type of Work:			2	18 18:50513	Li alt	7. If Unit or CA Agreement, 2563	0
1b. Type of Well:		Well 🔲 Other		Single Zone 🔲 Multi	ple Zone	8. Lease Name and Well No. Rita TZ Federa	1 Com. #3
2. Name of Opera YATES PE	tor TROLEUM CORPOI	RATION		15		9. API Well No. 30-005-6	3243
	5 South Foruth tesia, New Mex			e No. (include area code) 15) 748–1471		10. Field and Pool, or Explora Wildcat Pre	cambrian
 Location of We At surface At proposed pro 	1980' FNL and	and in accordance with 1980' FWL UNIT	any State r	equirements.*)		11. Sec., T., R., M., or Bik. an Section 4, T85	-
14. Distance in miles	s and direction from neare		1	an de san de san de service de services		12. County or Parish Chaves County	13. State New Mexico
15. Distance from p location to neare property or lease (Also to nearest	est -	660'	16. No.	of Acres in lease 800.01	17. Spacin NW 3	g Unit dedicated to this well	
18. Distance from pr to nearest well, d applied for, on th	rilling, completed,	1800'	19. Proj	posed Depth 4490 '	20. BLM/ 5859	BIA Bond No. on file 997	
21. Elevations (Sho 3735 (w whether DF, KDB, RT GR	, GL, etc.)	22. App	roximate date work will sta ASAP	 urt*	23. Estimated duration 15 days	
· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			Attachments		······································	· · · · · · · · · · · · ·
 Well plat certified A Drilling Plan. A Surface Use P 	l by a registered surveyor.	National Forest System		Item 20 above). 5. Operator certific	he operation ation. specific inf	s form: ns unless covered by an existin ormation and/or plans as may	
25. Signature Title	in Con	ran		ame (Printed/Typed) Cy Co	wan	L Date Feb:	ruary 22, 200
Regulaton Approved by (Signatu	ure)	. San ji	N N	ame (Printed/Typed)	n Maria é.	Date Date	
Title Acting	Assistant Field	Manager.	C	Office		ARRENT	RUND VEAR
operations thereon.	Lands And Mir does not warrant or certif al, if any, are attached.	y the the applicant holds h	egal or equ		the subject	lease which would entitle the ap	
Title 18 U.S.C. Section		.C. Section 1212, make it	a crime fo	or any person knowingly ar	nd willfully	to make to any department or ag	gency of the United

NX

*(Instructions on reverse)

BURFAULT 24 2007 2000 FED 24 A II: 09 9. CELEVED DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

,----,

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

۶

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

Ļ

WELL LOCATION AND ACREAGE DEDICATION PLAT

APl Number			Pool Code			Pool Name					
		7					Wi	Wildcat Precambrian			
Property Code				-	rty Nam				Well Nu	ımber	
			RITA	"TZ" FE	DERAL	СОМ.			3	•	
OGRID No).				Opera	tor Nam	e			Eleva	lion
025575	5			YA	TES PETI	ROLEUM	CORPORATION			3735	
					Surfac	e Loca	ation				
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Fee	t from the	East/West line	County
F	4	85	26E		198	0	NORTH		1980	WEST	CHAVES
I			Bottom	Hole Loo	ation I	f Diffe	rent From Sur	face			
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro		North/South line		t from the	East/West line	County
Dedicated Acres	Joint c	or Infill Co	nsolidation	Code Or	der No.		1			<u> </u>	L
160											
					00101-			DROW		PEN CONCOLT	4
NO ALLC	WABLE V						INTIL ALL INTER APPROVED BY			CEN CUNSULID	HIED
[T					OPERAT	OR CERTIFICAT	TION
RitaTZ Com.#1	FEN								I herei	ny certify the the in	formation
C m #1									contained here	in is true and compl	
Con. O		PE	- CO 10861			best			best of my impulsion and faliaf.		
		, j									
		98	}						(M	(Xhrw	/
									Signature		
										Cy Cowan	
NM-186	$0_{\rm G}$								Printed Nam		
		3729	3729							Regulatory	Agent
	1980'		5						Title		2000
									Date	ebruary 22,	
		3743	3744								
1.									SURVEY	OR CERTIFICA	TION
									I have be cartin	y that the well loca	tion shown
										vas plotted from fiel	1
									•	; made by me or nd that the same i:	
				ł					-	he best of my bell	1
	I			1							
										12/10/1999	
				1					De Gistere	Salar	
								T	Profession	Sel of Subseror	
								R N		0 0	
								TST I	X491	18	
							· · · · · · · · · · · · · · · · · · ·	REGISTERED	\mathcal{A}	MEDI	
							,	\ 1%	X MA	4st ca	I
								N	ESSIONAL P	Disk 10	
										DISK 19	
		L					······································				

YATES PETROLEUM CORPORATION RITA TZ FEDERAL COM. #3 1980' FNL AND 1980' FWL Section 4,-T8S-R26E Chaves County, New Mexico

1. The estimated tops of geologic markers are as follows:

San Andres	720′
Glorieta	1725'
Yeso	1855'
Tubb	3280′
Abo	4005′
TD	4490'

2. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: 250'-350' Oil or Gas: 4165'

3. Pressure Control Equipment: BOPE will be installed on the 8 5/8" casing and rated for 2000# BOP systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventor controls will be installed prior to drilling the surface plug and will remain in use until the well is completed or abandoned. Preventors will be inspected and operated at least daily to ensure good mechanical working order, and this inspection recorded on the daily drilling report. See Exhibit B.

Auxiliary Equipment:

- A. Auxiliary Equipment: Kelly cock, pit level indicators, flow sensor equipment, and a sub with full opening valve to fit the drill pipe and collars will be available on the rig floor in the open position at all times for use when kelly is not in use.
- 4. THE PROPOSED CASING AND CEMENTING PROGRAM:
 - A. Casing Program: (All New)

<u>Hole Size</u>	Casing	<u>Size Wt./Ft</u>	<u>Grade</u>	Coupling	<u>Interval</u>	<u>Length</u>
12 1/4"	8 5/8"	24#	J55	ST&C	0-900'	900'
7 7/8″	4 1/2"	10.5#	J55	ST&C	0-4490′	4490′

- 1. Minimum Casing Design Factors: Callapse 1.125, Burst 1.0, Tensile Strength 1.80
- 2. Yates Petroleum Corporation requests that a variance be granted in requiring the casing and BOPE to be tested to 2000 PSI to testing the casing and BOPE to 500 PSI. The rig pumps will be used to test the casing and BOPE. Rig pumps used in this area cannot safely test above 500 PSI. We would have to go to the greater expense of hiring an independent service to do the testing. Also, the maximum shut-in bottom hole pressure is 500-1100 PSI. Pressure at the surface is much less. Most of the time the Abo formation requires treatment before it flows.

Rita TZ Federal Com. #3 Page 2

B. CEMENTING PROGRAM:

Surface casing: Cement with 200 sx Lite "C" (Yield 2.0, Wt. 12.5). Tail in with 200 sx "C" + 2% CaCl2 (Yield 1.33 Wt. 15.6).

Production Casing: TOC 3500'. Cement with 350 sx Super "C" (Yield 1.67 Wt 13.0).

5. Mud Program and Auxiliary Equipment:

Interval	Туре	<u>Weight</u>	<u>Viscosity</u>	<u>Fluid Loss</u>
Spud - 900'	FW Gel/Paper/LCM	8.6-9.6	32-36	N/C
900' - 3980'	Brine	10-10.2	28	N/C
3980' to TD	Salt Gel/Starch/Oil/LCM	9.0-9.3	34-35	<10cc

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blow out will be available at the well site during drilling operations. Mud will be checked hourly by rig personnel.

6. EVALUATION PROGRAM:

Samples: 20' samples out from surface casing to TD.
 Logging: HLS: DLL/MSFL and DSN/SDL TD to surface casing; with GR/DSN to surface.
 Coring: None anticipated.
 DST's: None anticipated.

 Abnormal Conditions, Bottom hole pressure and potential hazards: Anticipated BHP: From: 0 To: 900' Anticipated Max. BHP: 400 PSI From: 900' To: TD Anticipated Max. BHP: 1100 PSI

Abnormal Pressures Anticipated: None

Lost Circulation zones anticipated: None

H2S Zones Anticipated: None

Maximum Bottom Hole Temperature: 110 F

8. ANTICIPATED STARTING DATE:

Plans are to drill this well as soon as possible after receiving approval. It should take approximately 15 days to drill the well with completion taking another 15 days.

MULTI-POINT SURFACE USE AND OPERATIONS PLAN Yates Petroleum Corporation Rita TZ Federal Com. #3 1980' FNL and 1980' FWL Section 4-T8S-R26E Chaves County, New Mexico

This plan is submitted with Form 3160-3, Application for Permit to Drill, covering the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of the surface disturbance involved and the procedures to be followed in rehabilitating the surface after completion of the operations, so that a complete appraisal can be made of the environmental effect associated with the operations.

1. EXISTING ROADS:

Exhibit A is a portion of the BLM map showing the well and roads in the vicinity of the proposed location. The proposed wellsite is located approximately 13 miles northeast of Roswell, New Mexico and the access route to the location is indicated in red and green on Exhibit A.

DIRECTIONS:

Go east of Roswell on Highway 70 for approximately 15 miles to the Acme School House. Turn north on Aztec Road and go approximately 4.1 miles. Turn right (east) and go approximately 0.4 of a mile to the Rita TZ Federal #1 well. Continue east on lease road for approximately 0.2 of a mile. The new access road will start here going south.

- 2. PLANNED ACCESS ROAD:
 - A. The proposed new access will be approximately 0.2 of a mile in length from the point of origin to the northwest corner of the drilling pad. The road will lie in an north to south direction.
 - B. The new road will be 14 feet in width (driving surface) and will be adequately drained to control runoff and soil erosion.
 - C. The new road will be bladed with drainage on both sides. No traffic turnout will be built.
 - D. The route of the road is visible.
 - E. Existing roads will be maintained in the same or better condition.
- 3. LOCATION OF EXISTING WELL
 - A. There is drilling activity within a one-mile radius of the wellsite.
 - B. Exhibit D shows existing wells within a one-mile radius of the proposed wellsite.
- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES
 - A. There are production facilities on this lease at the present time.
 - B. In the event that the well is productive, the necessary production facilities will be installed on the drilling pad. If the well is productive oil, a gas or diesel self-contained unit will be used to provide the necessary power. No power will be required if the well is productive of gas.

5. LOCATION AND TYPE OF WATER SUPPLY:

A. It is planned to drill the proposed well with a fresh water system. The water will be obtained from commercial sources and will be hauled to the location by truck over the existing and proposed roads shown in Exhibit A.

6. SOURCE OF CONSTRUCTION MATERIALS:

The dirt contractor will be responsible for finding any surfacing materials needed and will obtain any permits that may be needed for construction.

- 7. METHODS OF HANDLING WASTE DISPOSAL:
 - A. Drill cuttings will be disposed of in the reserve pits.
 - B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
 - C. Water produced during operations will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted.
 - D. Oil produced during operations will be stored in tanks until sold.
 - E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
 - F. All trash, junk, and other waste materials will be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary land fill. Burial on site is not approved.
- 8. ANCILLARY FACILITIES: None.
- 9. WELLSITE LAYOUT:
 - A. Exhibit C shows the relative location and dimensions of the well pad, the reserve pits, and the access road approach.
 - B. The reserve pits will be plastic lined.
 - C. A 400' x 400' area has been staked and flagged.
 - D. Pad will be rotated with the pits to the south.
- 10. PLANS FOR RESTORATION
 - A. After finishing drilling and/or completion operations, all equipment and other material not needed for further operations will be removed. The location will be cleaned of all trash and junk to leave the wellsite in as aesthetically pleasing a condition as possible.
 - B. Unguarded pits, if any, containing fluids will be fenced until they have dried and been leveled.
 - C. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management will be complied with and will be accomplished as expeditiously as possible. All pits will be filled level after they have evaporated and dried.
- 11. SURFACE OWNERSHIP: Federal surface administered by Bureau of Land Management, Roswell, New Mexico.

Rita TZ Federal #3 Page 3

- 12. OTHER INFORMATION:
 - A. Topography: Refer to the existing archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings, historical and cultural sites.
 - B. The primary surface use is for grazing.
- 13. OPERATOR'S REPRESENTATIVE
 - A. Through A.P.D. Approval:

Cy Cowan, Regulatory Agent Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210 Phone (505) 748-1471 B. Through Drilling Operations, Completions and Production:

> Brian Collins, Operations Manager Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210 Phone (505) 748-1471

14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and , that the work associated with the operations proposed herein will be performed by Yates Petroleum Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

2/22/00

Agent



Ygtes Yatas Pat	U.S. (chrogmer) U.S.	MeKoy	U.S. Wagner Jhst U.S.		Ų. S.
Yatas' Yatas Pet Pet. #2 1 10040 13402 1 WY 1 - 99"2 1 15m	HBC II S 85 Stéphéns Pet	MeKoy Samedan, 3.8 i St. Wat I AMil IcKay Oil I Advin Oil	(Yates Pet,etal) McKay ² Saiders) 1.7 Mil.	Shell Lodewick-Fed 149 7-55 4 35	Pecos River Oper,Inc. 4
l lannar it	Comite Pat. C.L.	L-7992 1 10.7000	Abs.Disc. 3 4 "Isler" 7.7 Mili: Gery Payne, etal ‡ L.F. Marhart ‡	Peces River Oper,Inc. 27834	29521 JTV P Instan cloi Marth 1 3 5 9
Beard-i Leaman Ener	6324 Gothic Prod.	McKayOil MeKayOil	15	- 14	13 Jonning
oc	Charlotter Ford "	LG-7582 LG-7562	Pecos River Oper, Inc, * 2763 4	· · ·	(Signation of and the of a state
LEMIL U.S. * "Leeman	p- 21 Mil. 45 "Chaves Fed	A McKay Samedon ** State 7	26 "Henagon: Vate	e Dotroloum C	
Yates Peteral Yates Peteral 31947 1987	Vetes Pat. R. cerron Finer.) HBC (State 134 Winde 18927 Statement Factor Statement Factor Visar Statement Factor Statement Factor	- @ Duat #4-A @ - A	<u>au</u> 1000	Petroleum Co 105 SOUTH 4th ST	
21 "OC"	Name and DATS & Marg Ent	(Sun) Grad. (Sun) Chaves Arod. (Sun)	/ McKay (Headington A 38343	ARTESIA, NEW MEXIC	
	Ty (Sylehar fiver pretinat) ager	Bean-Com 21	22		<u> </u>
"Nickey-Fed." SiE4 6 Leeman- Fed." Fed." Clarke	B Roswell, Tr. HBC Sun of Bornett Str. HBC Sun for Carlie Ca	Treet	* ² Rita	TZ Federal Com.	#3
*' U.S. Define	A Irsi Nafi Bank Lenjan Reswell, Tr. Bernett Scans Hegess A.B. Bernett Scans Hegess A.B. Hegess A.B. H	"Cotterson-Fed." ** U.S. 2.8Mil	1980 "Michogi E Sect	' FNL and 1980' E ion 4, T8S-R26E	WI,
11 *** Yotus Pat ***********************************	Yates Pet Staven Oper	Pecos River Oper, Inc.	McKay Oil Ca Chave	es County, New Me	exico 49
16324	Charlotte Yant Petr	022 344	OFTEN NM-1	8607	
Mésa Pet. J Yetes Pet	- Vates Art Press Rover Opers In	5.Dunn * Sun-Fed." Sun Fed. 4 U.S.	Berge 27 Vance-Fed."		48714 25
TD 4450 4 Crowford-Fed	51 .88P	C Poces River Oper, Inc. Pet. Dev. Carp., etal *	JA 4301 Jo Ann Prince, etvi 13 H. B. P. 0-A 067811	Central S stal Dole-Fed	Berge Boli Cot Tinex co Votes Pet HBP etai
Charlotte-Fed." SW.Lodewich .U.S. III Not.BL.Row Everett Lage	Muddy" (Prince)	*' I El Nat. Bnk.Roswell	Dale-Fed ¹⁷ Central Res. Inc. 244 i 37601 244 X3.4Mil. X ¹ 14.7Mil. U.S." Vance-Fed."		
The Barness	Providence of the second secon	White Oak Bost Comment bale-Feel Pecos River Oper Lac. 7 3 Julii (R. L. Dale E. 13Juli S.E. Nichols)	Durin Dala-Fed. Central Res. Inc.	Fed. U.S.	Vorley Fed." U.S. Vores U. Dunn Vores 401
2 SWHAMME	1 6			* ¹ Yates Pet. *5.5Mil. HBP Pet. Dev. Corp. 18982	tal- Tales 1:1:001 s
Everett Land IST Nat'l Bank EC'Co- Roswell, Tr-	H. 8 H. 8 K-4937 Skink-St."	Province 33- District Province 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	#2-A 2.5MiLX; I-A 6Mil. "Vance-Fed."	•	Marathon LG 1459 HBP
24 Petro. Dev. Corp. (MTS /2) 24Mil. U.S. 12793	Yates Pet, ** ** *** V-30 "SL" ****	101200 Hap 40	McKay 1-vw Oil #2.7 Mil. (Inexco) Yates Pat.	- 35 McKay Oil ************************************	Pet. Dev. corp. Yotes 40. - Mariey-Amoco Pet., etal St
MTS 4 BILLING. Mesa Pet. Mesa 12 Durham Kowfordy M.B.P. 3-31-67 J2 TO 4200 19218 R.L. To U.S. Durham Crawford-Fed.	And L-6397	، الحب ــــــــــــــــــــــــــــــــــــ	17262	Pecos Fed	Pet.Dev.Corp. Yotes 40:
YatesPet J 2		1.5 MIL U.S.	4 3 2 1	Lauralea U.S., Mins. Laura Marley (S) Laura Marley (S)	State
5-10-54 5-20-55 3-18-66 H.B.P. U.S. 17206 51 MTS,Ltd. # Mesola		X ¹ Yates Pet, etai L2 Mil. X ² HBC Yates Pet, "Salem"	Mesa Providence Pet. ***	LGIAST	4 9 2 / 40 * Suideur Reversed 1/2 H.B.R. 14293
– ही 6	Kirne	15427 Winston C.Hinkle	"Cornett"	50C.2-St TD 490C	Tecas River Oper, Inc. 14293
A.G. Britton, etal	Kunion)	2	Stevens Oil etal Hanagan Pet	Yates Pet, etal 6 · 1 · 2004	"Slayton-Fed."
71 U.S.	(Union) (Fed.) Dia 21:50 		3 - 23 - 88	Roilrood-St. 1600	42.
// Yates Pet	"Dorothy-Fed" U Yates Pet. Hotes Pet. Hotes 1059	Yates Pet Yates	C.E. Makie, etal RitoPeck, 12	State Maruthon McClel- Sulphur River	<i>U.S.</i>
17200 	53.0	HBP 31099 18607	Yates Pet. Yates Pet.etal -01 31099 512004 33044 2004	TTO 1100 16 1.97 Etal 1/2 0/4 85 63 6: 037 Paul Slayton 24 92 HBP	Sulphur River, etal 42. Paul Slayton HBP
I Yotes Pet. I HBP J 31099	Component Unit D Da states 8	9		Yorise Pet et al 92/54 16 52	14293 42.
	*Byers" Clarlene Buere	Ĵ	10		12 72
	Clariene Byers H.C. Beck & M.I. W.O. Cunningham M.J G.M. Sloyoft AC Lev er DI, etal / AC St. M.I. U.S. (S) J.L. S.		o ^{2 ¥G} ★ ^{I•¥G} 'Horn-Fed."		
1	Poce Expl	U.S. Yates	₩ "Horn-Fed." U.S.	U. S.	U.S. 17 1700
Yates Pet. 1803) 21	Pace Expl Damburner Yates To 1434 HBP 0/4 7-21-83 18034	N.C. Nichols 6-1-2000 S.C. 1981 V-4651 S.C. 1981 Miles 27 22 H 8 C.	Yates Pet. HBP 31999	Yates Pet. HBP 17208 Etz	Sulphur River, etcl 1/2 Paul Slayton HBP 14293
"Huckaby-Fed."		Miles 27 92 HBC. Celligan	Sheil Commanche Unit D	Ëtz Per To 2006 U.S. ↓	42.
McKay (HuskyOil) 18987		16 ⊗ I ×	TW PROPERTY -15 0/4 818 44	Yates Pet, etal 5. 11 - 2004 11-4 - 2000 11-2-2004 11-2-2002	0. 5. 3- Yates Pet., et al
** I I I I I I I I I I I I I I I I I I	Brahaney Fed. TO 1288 Di 6: 1763	Pace Expl.	26 1 2034		Yates Pet, etal 5- 11 - 2004 1 - 4 - 2000 11 - 2 - 2004 1 - 2 - 2002 42:0
x2 /	<u>U.S.</u>	U.S. "DEB-S!" 8		S.W. Lodewich B.P. Buke, Trust, etal	S.W.Lodewich B.P.Duke Trivietol
Yates Pet 18031 	Ygtes Pet. "TJ" à ci ieogi à ci	N Dote Michaes (J. M. Begrd) Detoyle (Martinet A. M.) (Orright Field) TO 4463 D(A 1-31-61	Yates Pet.etal XGA.etal Yates Pet,etal 20346	Yatës Pet. → ^{L#} HBP Cities Serv. 18031 Serv.	Sulphur River, etal, 1/2 41.3: Paul Slayton HBP
2.5 Mil.	14 Mil. U.S.	U S.		HBP Cities Serv. 18031 5647. 10 2224 D/A 2:36-52	14293
y Yates Pet. ¥ ⁵ Hap UE ¥ ¹	20 Yates,etgi : \$: \$2	(Yotes Pet)	22	23	24 41.94
ZI 2- Mul 	Patricio Mentgemerg,etal t	Kilgere, etal	λ ²	2034	



Yates Petroleum Corporation Location Layout for Permian Basin

Up to 12,000'



Yates Petroleum Corporation 105 SOUTH 4th STREET **ARTESIA, NEW MEXICO 88210**

Rita TZ Federal Com. #3 1980' FNL and 1980' FWL Section 4, T8S-R26E Chaves County, New Mexico NM-18607



The above dimension should be a maximum