-	Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New M y, Minerals and Natural 1	Form C-101 Revised 1-1-89					
÷	DISTRICT I P.O. Box 1980, Hobbs, 1		CONSERVATI P.O. Box 2	API NO. (assigned by OCD on New Wells)					
	DISTRICT II		Santa Fe, New Mexico		30-025-30,560				
	P.O. Drawer DD, Artesia	, NM 88210		5. Indicate Type of Lease STATE XX FEE					
	DISTRICT III 1000 Rio Brazos Rd., Az	zec, NM \$7410		6. State Oil & Gas Lea B-935					
ļ	APPLICA	TION FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK	7. Lease Name or Unit Agreement Name				
	IL TYPE OF WORK:								
	DRI b. Type of Well: OR. GAN	LL X RE-ENT		PLUG BACK					
	OL GAS	CITHER	Since Zone		New Mexico "	G" State			
	2. Name of Operator	who was to i an			8. Well No.				
h	3. Address of Operator	rporation	· · · · · · · · · · · · · · · · · · ·	26 9. Pool name or Wildca					
+	<u> </u>	1600 Mid	land TX	79702	See Below				
ľ	 Well Location Unit Letter 	1 1000	From The South	Line and 350		West			
	Section 2	3 Tom			rest from the	Line			
			nahip 21-S R	ange 36-E	NMPM Le	a County			
			10. Proposed Dept		Formation	12. Rotary or C.T.			
1	3. Elevations (Show whee)	ver DF, RT, GR, etc.)	14. Kind & Sustus Plug. Bond	15. Drilling Contractor	See Below	Rotary			
	3565.5	GR	Blanket	Unknown	16. Approx. 4-19	Date Work will start -89			
ŀ	SIZE OF HOLE	P	ROPOSED CASING A	ND CEMENT PROGR	RAM				
E	12 1/4	SIZE OF CASING 8 5/8	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT				
	7 7/8	5 1/2	14	4200	470 SXS CLC 230 SXS CLC	Surf 2500			
	BOPs: 8 5/8"/Spool-Annular/2000 psi. (Additional preventers may be added and/or preventers with higher pressure ratings may be substituted depending on equipment casing: Substitutions regarding weight and grade might be required due to availability. Pool and Formation: Eumont-Yates Seven Rivers Queen Eunice Monument (G-SA)								
					RESENT PRODUCTIVE ZONE AN	D PROPOSED NEW PRODUCTIVE			
	ONATURE CAR	lotte L/a	to the best of my knowledge and b	Permits Super		2-9-89			
т_	THE OR FRONT NAME Ch	arlotte Harper		(915) 688-7548	DAT				
A.	TROVED BY	ORIGINAL SIGNED B DISTRICT SL		1	DATE	FEB 1 3 1989			
α	NDITIONS OF AFFROVAL, F	NY:		rgenn Explice G Gais Uniess Dal	Months From A ling Underway.	pproval			

Submit to Approp District Office State Lease-4 co	opies	Enei	dinerals and		Resources	•	nent	Form C-102 Revised 1-1-89
Fee Lease-3 cop: DISTRICT 1	ies	0	IL CONSE			SION		
P.O. Box 1980, H	iobbs, NM 88	3240		.0. Box 2	2088 20 87504-20	00		
<u>DISTRICT II</u> P.O. Drawer DD,	Artesia NM	88210	Sallta Fe, F	New Meil	0 07504-20	88		
DISTRICT III			LOCATION AN	ND ACRE			٨Τ	
1000 Rio Brazos	Rd., Aztec,		ances must be fr					
Operator				Lease				Well No.
E	xxon Co	prporation			NEW MEXIC	0 "C" ST	۵TF	26
Unit Letter	Section	Township		Range		0 0 51	County	
LL	23	21-	-S		36-E	NM	-	LEA
Actual Footag				<u> </u>				
1980		rom the SOUTH	line an	nd 3.	50 feet	from th	ne WEST	line.
Ground level 3565		ducing Formation		Pool	_		· · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
		MONT YATES SEVEN F	·		T YATES SEVE		QUEEN	40 Acres
1. Outline the	acreage ded	licated to the subject well	by colored pencil	or hachure	marks on the pla	t below.		
2. If more the	an one lease	is dedicated to the well,	outline each and is	dentify the o	wnershin thereof	(hoth == +-	making inter	+
unitization,					interest of all o	wners been	consolidated by	communitization,
Yes Liference in			type of consolidation	on				
No allowable	e will be assi	igned to the well until all unit, eliminating such in	interests have been	en consolidat	ed (by communiti	ization, unit	ization. forced-	cooling, or otherwise)
	TOT-Strugeld	i unit, eliminating such in	terest, has been a	pproved by the	he Division.			
							OPERAT	OR CERTIFICATION
		С		B 1		•		v certify that the information
	1	Exxon				A	contained her	ein is true and complete to the
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	1							Charlotte Harper
		 f					Position	
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							Company	Exxon Corporation
	l l			ļ				00-Midland, Tx79702
	1			i			Date	2-9-89
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<u>350'</u>	4			Ů,		· ·	shown on th	is plat was plotted from field
26	*) • •							ual surveys made by me or
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				, INCW M	CAICO.		C.E. File	No. <u>W-A-10234</u>

Submit to Approp District Office		Ene	State Minerals and		w Mexico al Resource:	s De	nent		Form C-102 Revised 1-1-8
State Lease-4 co Fee Lease-3 copi		C	DIL CONSE	ERVAT	ION DIV	ISION			
DISTRICT I P.O. Box 1980, He DISTRICT II		8240	P	.0. Box					
P.O. Drawer DD, J DISTRICT III									
1000 Rio Brazos	Rd., Aztec,	NM 87410 WELL All dis	LOCATION AN itonces must be fr	ND ACR. rorn the ou	EAGE DEDIC Iter boundaries (ATION	PLAT		
Operator				Lease					Well No.
Unit Letter	·	orporation			NEW MEX	ICO "G"	STATE		26
	Section 23	Township 21	-S	Range	76 5			County	
Actual Footag					36-E		NMPM		LEA
1980		rom the SOUTH	line ar	nd	350 fe	et from	the	WEST	line.
Ground level 3565.5	Elev. Pro	oducing Formation		Pool					Dedicated Acreage:
		GRAYBURG-SAN			EUNICE MONU				40 Acres
		dicated to the subject wel							
2. If more that	n one lease	is dedicated to the well,	outline each and is	dentify the	ownership there	of (both a	to work	ding interest	and royalty).
		of different ormanhia is							
🗌 Yes		No if answer is "yes".	type of consolidation	n					
if answer is this form if	"no", list t	he owners and tract descr	riptions which have	actually b	een consolidated.	(Use ret	erse side	of	······································
No allowable	will be as	tigned to the well until all							
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M110	CS <u>INM</u>	of EUNIC	<u> </u>	, New 1	Mexico.		C. E	. File N	Io. <u>W-A-10234A</u>

TYPE-SA BOP STACK

ANNULAR



COMPONENT SPECIFICATIONS

- 1. Screwed or flanged plug or gate valves -- 2" minimum nominal dia. -- same working pressure as "A" section.
- 2. Tee with tapped bullplug, needle valve, and pressure gauge.
- Flanged plug or gate valve -- 2" minimum nominal dia. -- same working pressure as 50P stack.
- 4. Drilling spool. -- 3" choke and 2" kill line minimum nominal dia.
- 5. Flanged hydraulically controlled gate valve -- 3" minimum nominal dia. -- same working pressure as BOP stack.
- Flanged or screwed gate or plug valve -- 2" minimum nominal dia. -- same working pressure as BOP stack. NOTE: Valves are optional if trip tank is tied into Flowline Type.
- 7. Top of annular preventer must be equipped with an API flange ring gasket. All flange studs must be in place or holes filled in with screw type plugs.

NOTE:

- A. Unless specified otherwise in the Bid Letter and/or Contract, the contractor will furnish and maintain all components shown above Exxon's wellhead.
- B. The choke line between the drilling spool and choke manifold should not contain any bend or turn in the pipe body. Any bend or turn required should be made with a running tee with a blind flange or welded bullplug. All connections should be flanged or welded. All fabrications requiring welding must be done by a certified welder. Welds should be stress relieved when required.
- C. Plug valves should be equivalent to the Howco Lo-Torc and gate valves equivalent to the Cameron Type 'F'