+ · /	4 e			
	lew Mexico tural Resources Department	Form C-101 Revised 1-1-89		
	ATION DIVISION			
P.O. Box 1980, Hobbs, NM \$8240 P.O. B	API NO. (assigned by OCD on New Wells) 30-025-30536			
DISTRICT II Santa Fe, New M P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease			
DISTRICT III		STATE X FEE		
1000 Rio Brazos Rd., Aziec, NM 87410		B-935		
APPLICATION FOR PERMIT TO DRILL, DEEP 1a. Type of Work:	PEN, OR PLUG BACK			
DRILL K RE-ENTER DEEPEN	PLUG BACK	7. Lease Name or Unit Agreement Name		
b. Type of Well:	SNOLE MULTILE			
		New Mexico "G" State		
Exxon Corporation		8. Well No.		
3. Address of Operator		22 9. Pool name or Wildcat		
P.O. Box 1600 Midland Tx 4. Well Location	79702	See Below		
Unit Letter B: 350 Feet From The North	Line and 1980	Feet From The East Line		
Section 23 Township 21-S				
Section 23 Township 21-S	Range 36-E	NMPM Lea County		
10. Proposed		Formation 12. Rotary or C.T.		
13. Elevations (Show whether DF, RT, GR, etc.) 14. Kind & Status Plug.		ee Below Rotary		
3540.5 GR Blanket	Unknown	16. Approx. Date Work will start 3-21-89		
PROPOSED CASIN	IG AND CEMENT PROGR	RAM		
12 1/4 8 5/8 24	OOT SETTING DEPTH	SACKS OF CEMENT EST. TOP		
7 7/8 5 1/2 14	4200	230 SXS CLC 2500		
BOPs: 8 5/8"/Spool-Annular/2000 psi. (Add	itional mount			
prevencers with higher pressure ratings m	ay be substituted d	may be added and/or epending on equipment		
provided by drilling contractor.)				
Casing: Substitutions regarding weight and	d grade might be re	quired due to availability.		
Pool and Formation: Eumont-Yates Seven Ri				
Eunice Monument (G-SA)			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO ZONEL GIVE BLOWOUT PREVENTER PROGRAM, # ANY.	DEEPEN OR FLUG BACK, GIVE DATA ON	PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE		
I hereby cartify that the information above is true and complete to the best of my knowledge				
SIGNATURE Charlotte Larper	Permits Super			
TYPE OR PRENT NAME Charlotte Harper	(915) 688-7548	TELEPHONE NO.		
(This space for State Use) ORIGINAL FIGNED BY JERRY SEXTO				
DISTRICT I SUPERVISOR		FEB 1 3 1989		
ATTROVED BY	. TTLE	DATE		
	n (1 F)	pires 6 Months From Approval		
	Permit E Fista Uni	ess Drilling Underway.		
	Bare Ch	weeter we in the second s		

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Submit to Approp District Office State Lease-4 con		Enei	State o Minerals and N	f New Mer atural Res	tico Jources De	ment		Form C-102 Revised 1-1-6
Fee Lease-3 copie	63	0]	L CONSER	VATION	DIVISION			
DISTRICT I P.O. Box 1980, Ho	bbs, NM 88240			Box 2088				
<u>DISTRICT II</u> P.O. Drawer DD, A	rtesia, NM 882	210	Salita re, New	Mexico 0	1504-2088			
<u>District III</u> 1000 Rio Brazos R		WELL L	OCATION AND	ACREAGE	DEDICATION			
Operator			Lea				Well 1	No
Unit Letter	xon Corp			NE	W MEXICO "G"	STATE	"CI I	22
B	Section 23	Township 21-	Ra	nge		Cou	nty	
Actual Footage			<u> </u>	36	<u> </u>	NMPM	LEA	
350	feet from		line and	1980				
Ground level 1	Elev. Produc	cing Formation	Poo		feet from	the	AST line.	
3540.5		GRAYBURG-SAN AN		-	MONUMENT (G	(-SA)	Dedicated	. –
1. Outline the	acreage dedicat	ed to the subject well h	y colored pencil or 1				40	Acres
		ledicated to the well, ou	time each and identi	fy the ownersh	ip thereof (both a	to working in	terest and royalty).	
 If more than unitization, f 	n one lease of c	different ownership is de tc.?	dicated to the well, I	have the intere	st of all owners b	een consolidate	d by communitizatio	on.
🔄 Yes	🗌 No	If answer is "yea", ty	De of consolidation				,	
If answer is this form if	no, list the o	wners and tract descrip	tions which have actu	ally been cons	olidated. (Use rea	erse side of	,	·····
No allowable	will be assigned	d to the wall until all d						
or until a no	on-standard uni	it, eliminating such inte	rest, has been approv	red by the Divi	sion.	unitization, forc	ed-pooling, or othe	rwise)
				· · · · · · · · · · · · · · · · · · ·		OPFI	RATOR CERT	
	D 1	С		••••		- I	ereby certify that the	
	- 1	Exxon	22	B	A		herein is true and	
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	1			<u>198</u>	0'	Signature		
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	i						Charlotte H	arper
				••• •••		Position		<u> </u>
				6	Н		PERMITS SUPERV	
						Company		rporation
	1					P.O. Box Date	1600-Midland	, Tx79702
	1					Date	2-9-89	
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5			13	1000	<u>500</u> Ó			
<u>5</u> Mile	es <u>NW</u> o	fEUNICE	, N	ew Mexic	0.	C.E. Fi	le No. <u>W-</u>	A-10230A

Submit to Approp District Office		Ener N	Stat linerals and	e of New d Natura		ces De	ŗл	ent		Form C-102 Revised 1-1-4
State Lease—4 copie See Lease—3 copie DISTRICT I	88	OI	L CONSI	ERVATI		IVISIO	DN			
P.O. Box 1980, Ho DISTRICT II P.O. Drawer DD, A			Santa Fe, 1			1-2088				
<u>DISTRICT III</u> 1000 Rio Brazos F		WELL L	OCATION AI							
Operator E>	xon Corpo			Lease		IEXICO '	<u> </u>		Well N	». 22
Unit Letter B	Section 23	Township 21-1	s	Range	36-E			County	(F)	
Actual Footag 350	e Location of	Well:]			<u> </u>	NMI		<u>Í</u> EA	
Ground level		ing Formation	line a	Pool	980		om th		line. Dedicated	Acreage:
3540.5 1. Outline the		YATES SEVEN RIV d to the subject well b			NT YATES		· · · · · · · · · · · · · · · · · · ·	QUEEN	40	Acres
		dicated to the well, ou				-		working interest	and rovalty)	
3. If more that		fferent ownership is de								1,
Yes If answer is	No "no", list the ow	If answer is "yes", ty mers and tract descrip	pe of consolidati tions which have	ion	en consolida	ted (Use		side of		
No allowable	will be assigned	to the well until all in	nterests have be		ted (be as				oling, or other	wise)
	ion-standard unit	, eliminating such inte	rest, has been a	ipproved by	the Division.		1			······································
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		Exxon	2	2				contained here best of my kn		complete to the dief.
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								Date 2	2-9-89	
								SURVEY	OR CERTI	FICATION
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	 			 				Date Surveye	d 1-6-89	PEN
	M	N		0			P	Signature & S Professional S	Surveyor Et	MEXICO 062 VONAL LAND
				 				Certificate No #9062	MOFESS	VONAL LAND
<u>0 330 660</u>	. "1	150 1980 2310 264		1500	1000	500		<u> </u>	<u></u>	
<u> </u>	les <u>NW</u> o	fEUNICE		, New	Mexico.			C.E. File	NoW-	-A-10230

TYPE-SA BOP STACK

ANNULAR



COMPONENT SPECIFICATIONS

- 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 BOP 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.
- 6. 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 stude must be in place or holes filled in with screw type plugs.

NOTE :

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- 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'.

Attachment A - Page ____