(December 1990)	NAI OIL COUSIO	WRSSHONE OF THE	S Interiof	SUBMIT IN TR' 'C. (See other instrue	ATE*	Form approved.	0/24
		DMANAG	MENT			E DESIGNATION AND SERU 9435-B	AL NO.
	APPLICATION FOR PERM	AIT TO DRILL (	DR DEEPEN		6.17 3	NDIAN, ALLOTTEE OR TRI	BE NAME
la TYPE OF WORK:	DRILL 🔀	DEEPEN		<u> </u>	- NA	AGREEMENT NAME	
	WELL Other		SINGLE		NA	AGREEMENT NAME	
2 NAME OF OPERA	TOR					OR LEASE NAME, WELL H	10.
3. ADDRESS AND T	DEVON ENERGY OPER ELEPHONE NO.	RATING CORE	PORATION	136025	9.API	WELL NO.	
	20 N. BROADWAY, SUT				30	LD AND POOL, OR WILDON	90
	ELL (Report location clearly and in FNL & 40 FEL	accordance with a					28500
At top proposed prod		ndand cation.	/ 1	LIKE APPROVAL BY STATE		., t., r., m., or block at ION 5 T17 S - R31 E	D SURVEY OR AREA
	AND DIRECTION FROM MEAREST TOWN les north of Loco Hills, N.M.	OR POST OFFICE.	WL H		12. CO EDDY	UNTY OR PARISH	13. STATE NM
15 DISTANCE FROM PROF LOCATION TO MEARES		16.NO. OF A 1885.0	CRES IN LEASE	····		17.NO. OF ACRES A TO THIS WELL	ASSIGNED
PROPERTY OR LEASE (Also to nearest drig, unit)		1005.0			:	40	
10 DISTANCE FROM PROI TO NEAREST WELL, D	OSED LOCATION* RILLING, COMPLETED,	19. PROPOSED 4000	DEPTH	UMN 0 JE	,	20. ROTARY OR CAB	LE TOOLS*
OR APPLIED FOR, ON 1 ELEVATIONS (Show wi						APPROX. DATE WORK W	LL START*
925' GR				ARTESIA, OFOC	E De	ecember 1, 1994	
3.							
STEE OF HOLE				MENTING PROGRAM			
SIZE OF HOLE	GRADE, SIZE OF CASING 8 5/8" J-55	WEIGH	CASING AND CEN	SETTING DEPTH		QUANTITY 165 sk lite cmt + 20	
2 1/4" "/8"	8 5/8" J-55 5 1/2" J-55	WEIGH 24.0# 15.5#	T PER FOOT	SETTING DEPTH 400' 4000'		165 sk lite cmt + 20 500 sk Class "C" 35/ "C" + 1/4 lb/sk cell	0 sk Class "C" 65 + 500 sk Class ophane flakes
We plan to circu the Grayburg-J. wellbore will be outlined in the f Drilling Program	8 5/8" J-55 5 1/2" J-55 5 1/2" J-55 alate cement to surface on a ackson formation for comm plugged and abandoned pe collowing exhibits and attac <u>m</u> = Blowout Prevention Equ = Location and Elevation = Road Map and Topo Ma = Wells Within 1 Mile Ra = Production Facilities Pla = Rotary Rig Layout = Casing Design	VETER 24.0# 15.5# all casing strin percial quantiter Federal Rep hments. hments. ipment Plat ap dius	The undersi terms, cond restrictions conducted o thereof, as d Leage No. L Legal Descr Bond Cover	400' 4000' 4000' aergy Operating Corp he Grayburg-Jackson grams to adhere to or gned accepts all appl lition, stipulations and concerning operation n the leased land or p lescribed below:	n is deem ishore oil icable d is portions	165 sk lite cat + 20 500 sk class "C" 35/ "C" + 1/4 lb/sk cell proposes to drill to ed non-commercia and gas regulatio	0 sk Class "C" 65 + 500 sk Class ophane flakes 0 4000' to test al, the ms are Pot ID-1 1-3D-95 Mur Lipe t HPZ
We plan to circu the Grayburg-J. wellbore will be outlined in the f Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating	8 5/8" J-55 5 1/2" J-55 5 1/2" J-55 state cement to surface on a ackson formation for comm plugged and abandoned pe- collowing exhibits and attac m = Blowout Prevention Equ = Location and Elevation = Road Map and Topo Ma = Wells Within 1 Mile Ra = Production Facilities Pla = Rotary Rig Layout = Casing Design Plan ESCRIBE PROPOSED PROGRA rectionally, give pertinent data on magazine eral or State office use)	WEIGHT   24.0#   15.5#   all casing strin   hercial quantitier   r Federal Regiments.   hipment   Plat   ap   dius   ht	r PER FOOT ags. Devon En ties of oil. If tigulations. Pro- The undersi- terms, cond- restrictions conducted o thereof, as d Leage No. L Legal Descr Bond Cover BLM Bond to deepen, give data ons and measured RANDY ITLE DISTRI	SETTING DEPTH     400'     4000'     4000'     4000'     he Grayburg-Jackson     grams to adhere to or     gned accepts all appl     lition, stipulations and     concerning operation     n the leased land or p     lescribed below:     C029435-B     iption: Section 8-T17     age: Nationwide     No.: PENDING     ta on present productive zo     and true vertical depths. G     JACKSON     CT ENGINEER     APPROVAL DATE	is deem ishore oil icable d is portions N-R31E me and pro dive blowout	165 sk lite cmt + 20 500 sk Class "C" 35/ "C" + 1/4 lb/sk cell proposes to drill to ed non-commercia and gas regulation and gas regulation posed new productive a tober 27, 1994 APPROVAL S GENERAL R	o sk Class "C" 65 + 500 sk Class ophane flakes 0 4000' to test al, the ns are Part ID-1 1-20-95 Mar-Lipe H HPI Cone. If proposal fany. UBJECT TU SpuirREMENTS AN
We plan to circu the Grayburg-J. wellbore will be outlined in the f <u>Drilling Progran</u> Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating	8 5/8" J-55     5 1/2" J-55     5 1/2" J-55     ackson formation for comm plugged and abandoned peo- ollowing exhibits and attact = Blowout Prevention Equ = Location and Elevation 1 = Road Map and Topo Ma = Wells Within 1 Mile Ra = Production Facilities Pla = Rotary Rig Layout = Casing Design Plan     ESCRIBE PROPOSED PROGRA rectionally, give pertinent data on     www.docse- eral or State office use)	WEIGH     24.0#     15.5#     all casing strin     hercial quantitier     er Federal Reg     hments.     hipment     Plat     ap     dius     ht     M: If proposal is subsurface location	r PER FOOT ags. Devon En ties of oil. If tigulations. Pro- The undersi- terms, cond- restrictions conducted o thereof, as d Leage No. L Legal Descr Bond Cover BLM Bond to deepen, give data ons and measured RANDY ITLE DISTRI	SETTING DEPTH     400'     4000'     4000'     4000'     he Grayburg-Jackson     grams to adhere to or     gned accepts all appl     lition, stipulations and     concerning operation     n the leased land or p     lescribed below:     C029435-B     iption: Section 8-T17     age: Nationwide     No.: PENDING     ta on present productive zo     and true vertical depths. G     JACKSON     CT ENGINEER     APPROVAL DATE	is deem ishore oil icable d is portions N-R31E me and pro dive blowout	165 sk lite cmt + 20 500 sk Class "C" 35/ "C" + 1/4 lb/sk cell proposes to drill to ed non-commercia and gas regulation and gas regulation posed new productive a tober 27, 1994 APPROVAL S GENERAL R	o sk Class "C" 65 + 500 sk Class ophane flakes 0 4000' to test al, the ns are Part ID-1 1-20-95 Mar-Lipe Y PPI Cone. If proposal fany. UBJECT TU SpuirREMENTS AN
2 1/4" 7/8" We plan to circu the Grayburg-J. wellbore will be outlined in the f Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating N ABOVE SPACE D sto drill or deepen di 4 SIGNED ERMIT NO Pplication approval doe CORIG	8 5/8" J-55 5 1/2" J-55 5 1/2" J-55 state cement to surface on a ackson formation for comm plugged and abandoned pe- collowing exhibits and attac m = Blowout Prevention Equ = Location and Elevation = Road Map and Topo Ma = Wells Within 1 Mile Ra = Production Facilities Pla = Rotary Rig Layout = Casing Design Plan ESCRIBE PROPOSED PROGRA rectionally, give pertinent data on magazine eral or State office use)	WEIGHT     24.0#     15.5#     all casing strin     hercial quantitier     r Federal Regiments.     hipment     Plat     ap     dius     ht     M: If proposal is subsurface location	The undersi terms, cond restrictions conducted o thereof, as d Leage No. L Legal Descr Bond Cover BLM Bond to deepen, give da ons and measured RANDY TITLE DISTRI	SETTING DEPTH 400' 4000' 4000' aergy Operating Corp he Grayburg-Jackson grams to adhere to or gned accepts all appl lition, stipulations and concerning operation n the leased land or p lescribed below: C029435-B iption: Section 8-T17 age: Nationwide No.: PENDING ta on present productive zo and true vertical depths. C JACKSON CT ENGINEER D APPROVAL DATE ights in the subject lease which	is deem ishore oil icable d is portions N-R31E me and pro dive blowout	165 sk lite cmt + 20 500 sk Class "C" 35/ "C" + 1/4 lb/sk cell proposes to drill to ed non-commercia and gas regulation and gas regulation posed new productive a tober 27, 1994 APPROVAL S GENERAL R	0 sk Class *C* 65 + 500 sk Class ophane flakes 0 4000' to test al, the ms are Part ID-1 1-20-95 Mus-Like + HPZ cone. If proposal fany. UBJECT TU Sputations thereon.

statements or representations as to any matter within its jurisdiction

DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1980

DISTRICT II P. O. Drower DD Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

State of New Mexico Ene Minerals, and Natural Resources De tment Form C-102 Revised 02-10-94

instructions on book

Submit to the Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

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

AMENDED REPORT

DISTRICT IV P. O. Box 2088 Santa Fe, NM 8750	<sup>7–2088</sup> W	TELL LOCA	TION A	AND A	CREAGE D	EDICATIO	NI	PLAT		
' API Number		<sup>2</sup> Pool Code		3 Per	al Name			<u> </u>		
* Property Code H	* Property N * Operator N		К	EEL "	B' FEDERA	<u>الــــــــــــــــــــــــــــــــــــ</u>			• Well Number 70	-
		DE\	/DN EN	ERGY	OPERATIN	G COMPA	NY		392:	5.
UL er ict no. Section					LOCATION					
UL er ist no. Section 5	Township 17 SOUTH	Bang 31 EAST,			1338'	North/South NORTH	line	Post from the 40°	East/Vest line EAST	County EDDY
	"BOTTO	OM HOLE	LOCATI	ION IF	DIFFERE	NT FROM	SU	JRFACE	I	L
UL er let no. Section	Township	Bang	•	Lot Ida	Fost from the	North/South	line	Fest from the	Rast/West line	County
	int er infill	<sup>14</sup> Consolidatio	m Code	* Order 1	No.	L		<u> </u>	I	
40	LOWABLE WE	ELL BE ASS	IGNED T	D THIS	COMPLETION	UNTIL AL		TERESTS HA	VP DPPN	
	NSOLIDATED	OR A NON	-STANDA	RD UNI	T HAS BEEN	APPROVE	B	THE DIVIS	ION	
								I hereby cert contained here to the best of Bignature Printed Name ANDY JACK Title Date November 1 SUEVEYOF I hereby ce location sho platted from SUPPYS mot my Supervis some is true best of my Date of Darray OCTOF Bignature Protection SU	SON NGINEER , 1994 CERTIFICA ertify that the man this particular field notes of de by me or sion, and the and correct belief. BER 15, 1994 LYNN ZNER , 7970 Solution CERTIFICA Solution Solu	ATION ATION be well for was for actual under at the to the

### 3.800 pel Working Processe

#### 3 MWP

Eddy County, New Mexico Exhibit #1

-----

	_			STACK REQUIRE	MENTS	
	Ŀ	<b>10</b> .		hem	Man. LD.	Adın. Hamunet
	_	1	Finning			
ļ			Fill up time			2
	-	3	Dellarg espete			
			Annulas prove			
	8		operated ramp	no dual hydrauliaelly	T	
	•		3° man choko b		1	+
L	64		2° mm. bill ing miliets in som, (	and 3° min. shake kno Alternate to Ba Share.)	1	†
	7		Valvo	Gano () Ping ()	3-148*	
F		4	late valve-por	wer operated	3-16"	+
F	<u> </u>	4	ine to choke an	anifeld		
L				Cate D Pag D	3-1/16*	
			heek veive		2-1/16"	
1	2	<u>IC</u>	head gries			
			Nive	Gate D Plug D	1-13/16*	
1	1	P	occure paupe u	the needle value		
1	5	IC	time to sty must	I premip manifold		
						2

		· ·	
	3-1/16"		
_			
Gate D Plag D	1-12/10*	-	
evite alter			Ó
e mentioid		8	•
			$\square$
			1
OPTIONAL			۲

16   Fianped valve	L
	1-13/16"

## CONTRACTOR'S OPTION TO PURNISH:

· •

- 1.All equipment and connections above bradenhead or easinghead. Weshing pressure of proventiers to be 3.000 pol, -
- matic accumulator (80 galles, 2.Auto minimum) expetite at altering BCP in 20 seconds or loss and, helding them alcood mest full course warking processes.
- 2.00P controls, to be intented oper drillers position.
- 4.Kally equipped with Kally each. 5.Inside blowset provventor or its
- equivalent on dervick floor at all times with proper threads to it pipe being used. E. Kelly severally equipped with million
- ting protector at all limes.
- 7.Ping type bisment proventor testor.
- S.E. Son pipe sense to it dill pape in use on inention at all times. S. Type PCL stag gashess in place of Type PL

#### MEC TO PURNESH:

- 1.Bradenhead or ensinghead and alde valves. 2.Weer busing, 8 required.

#### GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the supress permission of
- MEC's Diffing Manager. 2.46 connections, volves, Blings, piping. etc., exhibit to well of party process unt be Ranged (subable alon ine acceptable) and have minim ting pressure equal to relative working ure of proventate up through stars. ives must be led opening and autobio for high pressure must service.
- 3.Consets to be of standard design and each marked, shaving spaning and clasing pasition.
- 4. Choixes will be pestioned as as set to hexper or delay changing of choixe beans. Replaceble parts for adjusted chaine, other been class, retainers, and io anonalise in ine anim leaned for immediate use.

S.AS verves to be equipped with handwheels or bandles ready for immediate

C.Chake lines must be authobiy anchored.

- 7.Hendoneois and extensions to be conmanined and ready for use.
- E.Values adjacent to deling speet to be hapi open. Lies exteldo velves except for itigeney.
- S.Alt esemices sized cardrel piping (2000 pet working processes) to have flaubie joints to avaid arrows. House will be Persided.
- te.Cookshood conventions shall not be uned encopi in same of emergency.
- 11.Do mit use fall ano for reating theop eponitions.

<u>د</u> **(b)** ----PREVENTER 0 E D PIPE BANS ۲ 0 0-نرا 1.1.00 SPECI Ð 0 64.0mm X HEAD 54.00 D

#### Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Grayburg-Jackson Field Eddy County, New Mexico

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOPE bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventor and all associated fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety value tested to a minimum 3000 psi W.P. with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventor will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.

# AMMILLIM CHOKE MANIFOLD 3.800, 5.800 and 10.000 PSI Working Pro



-				MUM FED		3		يري الكريب البريدين		
No.			S.480 MAN			A.SED LOW				
		10	MEMMAL	RATING	LD.	MECHANNAL			18,000 MW	
	Line tem dilling speel		3	2.000		8		10.	MOMMAL	RATE
2	Com 3"x1"x1"x2"			2.00			1.00		5	10,00
_	Crees 3"13"13"13"						A.000			
3	Values(1) Gans D	3-18*								10.00
-				8,000	3-147*	<b>i</b> 1	5.000	2-16"		
• [	Valve Gate C Plug (CR)	1-13/16"		2.000						10,00
	Valves(1)	2-1/10"			1-13/16*		5,000	1-13/16*		18.00
	Preseure Gauge	C.M.M.		3,000	2111		6.600	2-16"		
Т	Gate C			2,000			5.000			10,000
	Volves Plug (CR)	3-10		2.000	2-147					10,000
	Adjustable Chate(3)	1 2					6.000	3-16*		10.000
	Adjustable Chake	+		2.000	8		8.000	2		
	Line	╋╼╍╧╍╍╌╉		3,800	1.		6.000			10,000
T	Line	╈╼╼╼┥	3.	3.600	.	3"	8.000			10,000
T,	Gate D	┽╼╼╼╼┿	2	3.000		7	8,000		3	10,000
	Phy DR	3-10*	T	3.000	3-10-					10,000
	Lings						5.000	2-10-		10.000
	Lines			1,000		3"	1.800		╺╼╤╾┥┼	
1	Numero reading antipound			1,000		3.	1,000	╼┯╼╼╋		2.800
ł	tereteren prosente gauge			2.000	T			+		2,000
f	Des Beperator		2.41				A.000			10.000
			*	1.000		2.2.			2'm5'	
ĮM	Anives Date () Page ()(1)	3-107		-		<u> </u>	1,000			2.000
-				2,000	3-147-		6.000	2-107-		6.000

**(2**)

1

to any shall be used for Class 1814. (7) A d Japan

nais allain required on 8.000 pai and 10.000 pai for diffing.

ECUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. Alle 2. Alle s in a 2
- is shell be API 00 or 00% and it
- e volded, envided, Renged er Comeron eiemp al comparabi 19 gestess skall be API FIX er BX. Lies enty BX for 10 AWP. 3. AL ، حد ال 0 (e) iy as d.
- 4. C ي مذ ال 1 5. C

ر زیر a shall be avail L. As as ;

all be evaluate at the st 10 ( a choice ma 

ture gauge chall be leased on the rig hear in coniti to ar it the s tinki pre • 6. Li R di 9 iy نو ک id ine as si a by large bas

is or 90° bi igit as passible. Lines de 7. Di i buli piz مندده هل ----and a -