(December 1990)	MOLE ARTMENT	OF THE	INTERIO	SUBMIT IN TRI	·	Form approved.	<u> </u>
A	rtesia, whe rszi ą	AND MANAG	EMENT	reverse side)		DESIGNATION AND SE	RIAL NO.
	APPLICATION FOR PERI	MIT TO DRILL	OR DEEPEN		6. IF IS	DIAN, ALLOTTEE OR T	RIBE NAME
la TYPE OF WORK:	DRILL 🔯	DEEPEN			NA NA		
h TYPE OF WELL:	_				i i	AGREEMENT NAME	1157
OIL WELL	GAS WELL Other		NA 16157				
2. NAME OF OPERA	ATOR DEVON ENERGY OPEI	RATING COR	PORATION	136025	- Keel ".	or lease name, well A"#34 FEDER	
3. ADDRESS AND T	TELEPHONE NO. 20 N. BROADWAY, SUI	TE 1500, OK	S.OK 73102 (4	-	30	-015-28	<i>23</i> 3
	ELL (Report location clearly and in	accordance with	any State requiren	nents) *	1	D AND POOL, OR WILD	:AT
At surface 1053		RTHODO		0		BURG JACKSON	-5A)
At top proposed proc	d. zone (SAME)	CATION	Like App By State	roval 28500	SECT	,T.,R.,M.,OR BLOCK ION 7 T17 S - R31 E	
	AND DIRECTION FROM NEAREST TOWN	OR POST OFFICE		700	12. CO	INTY OR PARISH	13. STATE
4 miles east & 4 m	iles north of Loco Hills, N.M.			~ A	EDDY		NM
15.DISTANCE FROM PRO- LOCATION TO NEARES			ACRES IN LEASE	75	·	17.NO. OF ACRES	ASSIGNED
PROPERTY OR LEASE	LINE, FT. 1053' FSL	606.92				TO THIS WELL	
(Also to nearest drie, unit 18.DISTANCE FROM PROJ	POSED LOCATION*	19. PROPOSE	D DEPTH	<u> </u>		20.ROTARY OR CA	BLE TOOLS*
OR APPLIED FOR, OR	ORILLING, COMPLETED, N THIS LEASE, FT. 1000'	4000				Rotary	
21.ELEVATIONS (Show wi	hether DF, RT, GR, etc.)					APPROX. DATE WORK	VILL START*
3697' GR					ио	VEMBER 1, 1994	
23.		PROPOSED	CASING AND CE	MENTING PROGRA			
SIZE OF HOLE	GRADE, SIZE OF CASING		T PER FOOT	SETTING I		YTITKAUQ	OF CEMENT
12 1/4"	8 5/8" J-55	24.0#		400'	CIRCU	lite cmt + 2	00 sk Class "C"
7 7/8"	5 1/2" J-55	15.5#		4000'		500 sk Class "C" 35	/65 + 500 sk Class
wellbore will be	ulate cement to surface on a ackson formation for comm plugged and abandoned pe ollowing exhibits and attacl	ercial quanti r Federal Re	ities of oil. If	the Grayburg-Jac	kson is deeme	ed non-commerci	to 4000' to test
Drilling Program			The unders	signed accepts all a	applicable		TEST TP (
	= Blowout Prevention Equ			dition, stipulation		, .	12-16-84
Exhibit #2	= Location and Elevation 1			concerning opera			Thew hoo + H
Exhibit #3/3-A	= Road Map and Topo Ma			on the leased land	or portions	i i i i i i i i i i i i i i i i i i i	23 33 7
Exhibit #4 Exhibit #5	= Wells Within 1 Mile Rac			described below:			
Exhibit #6	= Production Facilities Pla = Rotary Rig Layout	τ		LC029435-A	774 #31 Dain		\$13 113
Exhibit #7	= Casing Design			ription: Section 7- rage: Nationwide	T17N-R31E	المشتقة المدندة	
H2S Operating	0 0	ject to		No.: PENDING			i C
		irements a	nd	No I ENDING		•	
	Special Stipu	ietione					
IN ABOVE SPACE DI is to drill or deepen dir	ESCRIBE PROP OSIST PRO GRAI rectionally, give pertinent data on s	M: If proposal is subsurface locati	to deepen, give da	ata on present producti	ve zone and prop	osed new productive	zone. If proposal
24.			one with measured	and true vertical depe	is. Give blowout	preventer program,	ii any.
SIGNED_	and Jockson	Т		JACKSON ICT ENGINEER	DATE Oct	ober 27, 1994	
'(This space for Fed	eral or State office use)						
PERMIT NO.				APPROVAL DA	TE		

TITLE See Instructions On Reverse Side

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

CONDITIONS OF APPROVAL, IF ANY:

APPROVAL DATE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

• , and the contract of the contra × .

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

State of New Mexico
Energy, . erals, and Natural Resources Depart. it

Form C-102 Revised 02-10-94

Instructions on back

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

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

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

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

AMENDED REPORT

DISTRICT IN P. O. Box 2 Santa Fe, N	2088	7-2088 W	TELL I	OCATION A	AND A	CREAGE D	EDICATION	PLAT			
API Number			² Poel (Code	3 Pos	ol Name					
⁴ Property Co	de	* Property N	ame	K	EEL "	A' FEDERA	L			• Wall Number 34	
OGRID No.		Operator N		DEVON EN	ERGY	OPERATIN	G COMPAN	Y	* Elevation 3697	,,	
				" SUI	RFACE	LOCATION	<u> </u>				
UL or lot no.	Section 7	Township 17 SOUTH	31 BA	Range ST, N.M.P.M.	Lot Ida	Feet from the 1053'	North/South	ine Feet from the 2604'	East/West line WEST	County EDDY	
	<u> </u>	"BOTT	ом но	LE LOCAT	ION IF	DIFFERE	NT FROM	SURFACE			
UL or lot no.	Section	Township		Pange	Lot Ida	Feet from the	North/South	ine Feet from the	East/West line	County	
12 Dedicated A	cres 13 Jo	int or infill	* Conso	lidation Code	10 Order	Na.	1		I		
								INTERESTS HA			
		2604		Ç 5 37				I hereby cert contained her to the best of Signature Correct Printed Name RANDY JACK Title DISTRICT Date October SURVEYOU I hereby co location shot plotted from surveys mad my supervisame is tru best of my Date of Survey Signature laid Professional Signature Signature laid Professional Signature REF, Signature laid Professional Signature * V. I. BEE,	R CERTIFICATION OF THE REPORT	ATION he well following the control of the control	

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 pel Working Pressure

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

STACK REQUIREMENTS

	STACK REDUIRE	MENTS	
1	o. Nom	Men.	Men.
1			
2	Fill up line		2-
3	Dritting supplie		
4	Annular proventer		
8	Two single or one dust hydraulically operated rams		
44	3° mm choke line auticus		+
66	2" mm. hill true and 3" min, ethnic time outless in sum. (Alternate to the above.)		
7	Valve Gate Plag	2-1/8"	
•	Gate valve—power operated	3-1/8"	
9	Line to choice manifold	-	3"
	Valves Gate D Plug C	3-1/16"	
	Check valve	2-1/16"	
12	Casing head	2-0.00	
	Value Gate D	1-13/16*	-
41	ressure gaupe with seedle valve		
5 11	Oil into to sig must pump manifold		

©_ 	
	ANNULAR PREVENTER
	Provi name
	CARRIED DES

	OPTIONAL
16 Flanged valve	
	1-13/16*

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or cosinghead. Werking pressure of preventers to be 2,000 pel,
- 2. Automotic accumulator (80 gollon, minimum) especial of closing SOP in 20 seconds or ions and, haiding them disent against full rated working procesure.
- 3.BOP assurate, to be leasted near drillers
- 4. Kelly equipped with Kelly suck.
- S.inside blowest provventer or he equivalent on derrick floor at all times the proper threads to St pipe being used.
- 6. Kelly sever-sub equipped with reliber casing protector at all limes.
- 7. Plug type blowest preventer tester.
- S.Emm and pipe races to its drill pape in use on tecation at all times.
- 8. Type RX sing panious in piece of Type R.

MEC TO FUTUREN:

- 1.Bradenheed or cosingheed and alde 2. Weer bushing, I required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.As connections, volves, Stillage, piping, etc., exhibit to well or pump presence must be Barged (suitable clamp connections acceptable) and have minimum warting pressure equal to rated working receive at proventors up through also e. Velves must be full spening and autobio for high pressure must service.
- 3. Convois to be of standard design and each marked, shawing spening and clasing position.
- 4.Chains will be positioned so as not to hamper or delay stranging of chain hours. Replaceable parts for edjuste shaire, other bean sizes, retainers, and disks wondhas to be conveniently transed for immediate use.
- S.All valves to be equipped with head-Wheels or handles ready for immediate
- 6.Chake lines must be suitably anchored.

- 7. Handwheels and extensions to be conrected and ready for use.
- Valves adjacent to drilling speed to be hept open. Use extends valves except for
- emorgoney. B.All coamises steel control piping (2000 hay marking processes) to have Resibio joints to avoid stress. Hosse will be
- 16.Cosinghead connections shall not be used except in case of emergency.
- 11.Do not use tell line for routine Ill-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

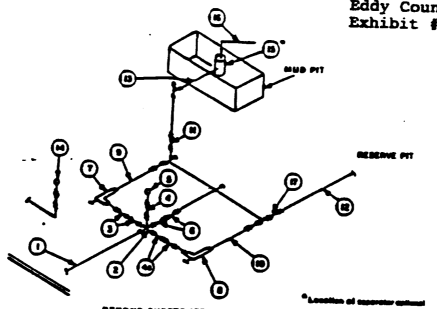
Grayburg-Jackson Field Eddy County, New Mexico

- 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 valve 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.

MINIMUM CHOICE MANIFOLD 3,800, 5,800 and 19,800 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



SEVONS	SUESTAUCTURE
	Anna Lance Library

_				MIN UED	UPPLEMENT	3				
••-			3.000 MM			S.COD MANY				
No		LD	HOMMAL	MATING	LD.	MONENAL		 	10.000 MM	•
			3"	2.000		3-	5.000	LD.	MOMMAL	RATI
2	Comm 3. 13. 13. 15.			3,000		1	\$.000	 	3.	10,5
	Creen 3, 13, 13, 13,						3.00			
3	Valves(1) Gate D Plag (3(2)	3-167		2,000	3-16"		5.000			10.64
4	Valve Gate 5	1-13/16-		2,000			3,550	3-145-		10,61
44	Valves(1)	2-1/16"		3.600	1-13/16"		8.000	1-13/16"		10,00
5	Pressure Gauge		 	3.000	2.00		8,800	3118		10.00
4	Votes Gate C						5,800			10.40
7	Plug (3) Adjustable Chale(3)	3-M.		3,000	3-149*		8,600	3-147*		***
1	Adjustable Chahe	7"		3.800	7"		8,800	2		
	Line	1.		3.000	1.		5.000			10,00
0	Line		3"	3.600		3-	8,000			10,00
	0.000	 	2	3,000		7:	8,000		3.	10,000
1	Valves Plug (2)	3-18-		3,000			8,800		3.	10,000
	Lines	-		1,800	3-10-		5.000	2-10-	T	10,000
4	Lines		3-	1,000		3"	1,500		3-	-
• [Remote reading empound					3.	1,000	-	3.	2.500
H	Newstern became bonds		1	2.800	4		1400			2,000
	Gas Separator Line		2.25.						1	10,000
7	O		4	1.000		5.82.			2's5'	
1	Valves Play (D(Z)	3-16"				*	1,000		4.	2.000
_			- 1	2.000	3-10	- 1	5.000	218-		

- (2) Goto volves only shall be used for Closs 16M.
- (2) Remain apprecial hydroxile chain required on \$,000 pel and 10,000 pel for disting.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifold shall be welded, studied, Ranged or Cameron clamp of comparable rating.
- 2. All Sanges shall be API SS or SBX and sing packets shall be API RX or BX. Use only BX for 10 MWP.
- 4. Choice shall be equipped with tangeten carbide seats and recities, and replacements shall be evaluable.

 5. Choice manifeld pressure and standpipe pressure gauges shall be available at the chain manifeld to assist in regulating matic chalce, a choice manifeld pressure gauge shall be incomed on the rig floor in con-6. Line from drilling speed to choke monit
- its abouts be as straight as possible. Lines down turns by large bonds or 90° bonds using bull plugged toos. 7. Discharge lines from chokes, choke bypass and from top of ges seperator should --