Horm 3160-3 (December 1990) THE OF THE INTERIOR

SUBMIT IN TY ICATE*

Form approved.

	ARTESIA							DESIGNATION AND SE	RLAL NO.
	APPLICATI	ON FOR PER	MIT TO DRILL	OR DEEPEN				9426-B DIAN, ALLOTTEE OR T	RIBE NAME
a TYPE OF WORK		X	DEEPEN				NA	,	
h TYPE OF WELL	•			ш				AGREDENT NAC	<u> </u>
OIL X	GAR D	Other		SINGLE ZONE	MULTIPLE ZONE		NA		
NAME OF OPER								OR LEASE NAME, WELL	NO.
		VERGY OPE	RATING COR	PORATION	13602	5		'B" #78	
ADDRESS AND	TELEPHONE NO.	ADWAY CID	TTE 1800 AV	~ OV 72102	(40E) EEO 4EO	İ	9.API N 飞(2~	D15-281	Pas
LOCATION OF V	VELL (Report location				(405) 552-4530			D AND POOL, OR WILD	
	0' FNL & 660' FWL	on occur sy and in	accordance with	any siate require	ments)		GRAY	BURG-JACKSON	28500
				, ,	^	T		,T.,R.,M.,OR BLOCK	
At top proposed pro	od. zone (SAME)			ul.	D		SECTI	ON 9 -T17 S - R31 I	Ε
.DISTANCE IN MILE	S AND DIRECTION FRO	M NEAREST TOWN	OR POST OFFICE				12 COI	NTY OR PARISH	13. STATE
miles east & 4 n	niles north of Loc	o Hills, N.M.					EDDY	on energy	NM
DISTANCE FROM PR			16.NO. OF	ACRES IN LEASE				17.NO. OF ACRES	ASSTONED
PROPERTY OR LEASE		660' FWL	1919.88					TO THIS WELL	
(Also to nearest drig, uni	t line if any)							40	
	DRILLING, COMPLETE	•	19. PROPOSE 4400	D DEPTH	1881	6 '95		20.ROTARY OR CAL	BLE TOOLS*
	ON THIS LEASE, FT.	1000′			JAN	0 30	7	Rotary	
89	Property of the second				0	J. D.		APPROX. DATE WORK V	VILL START*
						A, OFFICE			
		· 	PROPOSED	CASING AND C	EMENTING PRO	GRAM		- <u> </u>	
SIZE OF HOLE	GRADE, SIS	E OF CASING		T PER POOT		ING DEPTH		QUANTITY	OF CEMENT
1/4"	8 5/8" J-55		24.04		(00)			165 ek lite omt + 2	00 sk Class "C"
			24.0#		600'		- 1	100 DK 1100 UMC + 2	
Ve plan to circ he Grayburg-	Jackson formati	on for comn	15.5# all casing stri	ties of oil. If	4400' Energy Operation of the Grayburge	Jackson is	deeme	500 sk Class °C" 35 °C" + 1/4 lb/sk cel roposes to drill t	/65 + 500 sk Clair lophane flakes to 4400° to test
he Grayburg- vellbore will bo utlined in the <u>Prilling Progra</u>	culate cement to Jackson formati e plugged and a following exhibi um	on for comm bandoned po its and attac	all casing stri nercial quanti er Federal Re hments.	ities of oil. If gulations. Pr The under	Energy Operation of the Grayburg-rograms to adhering signed accepts	Jackson is ere to onsho	deeme re oil	500 sk Class "C" 35 "C" + 1/4 lb/sk cel roposes to drill t d non-commerci and gas regulation	/65 + 500 sk Class lophane flakes to 4400' to test al, the ons are
Ve plan to circ he Grayburg- vellbore will be utlined in the prilling Progra axhibits #1/1-A	culate cement to Jackson formati e plugged and a following exhibi m = Blowout Pre	on for comm bandoned points and attack	all casing strinercial quantier Federal Rehments.	ties of oil. If gulations. Pr The under terms, con	Energy Operation of the Grayburg rograms to adher signed accepts addition, stipulate	Jackson is ere to onshot all applications and	deeme re oil	500 sk Class °C" 35 °C" + 1/4 lb/sk cel roposes to drill t	/65 + 500 sk Cla lophane flakes to 4400' to test al, the ons are
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DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Ene. g, Minerals, and Natural Resources Department

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

DISTRICT IV

OIL CONSERVATION DIVISION P. 0. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

P. O. Box 2088 Sonto Fe, NM 87507	−2088 W	EIL LOCA	TION A	AND A	CREAGE D	EDICATIO:	N I	PLAT		
API Number		² Pool Code		3 Per	ol Name				······································	
Property Code D OGRID No.	* Property Na		V	EST "	B' FEDERA	L			* Well Number 78	
		DEV	ON EN	ERGY	DPERATIN	G COMPA	NY		3889	,
UL er lot no. Section	Township	D			LOCATION					
		31 EAST, I		Tot les	210,	NORTH	line	Feet from the 660	East/West line WEST	County EDDY
	"BOTTO	M HOLE	LOCATI	ON IF	DIFFERE	T FROM	SU	JRFACE		
UL er lot no. Section	Township	Range	3	Lot Ida	Feet from the	North/South	line	Feet from the	Bast/West line	County
4	t or infili	14 Consolidatio	n Code	15 Order	No.			<u> </u>		
40 NO ALLO	WABLE WE	LL BE ASSI	GNED TO	THIS	COMPLETION	IINTII. ALI	. IN	TERESTS HA	UP DEPM	
CONS	SOLIDATED	OR A NON	-STANDA	RD UNI	T HAS BEEN	APPROVED	BY	THE DIVISI	ON	
510								I hereby certification to the best of Signature Printed Name RANDY JACK Title DISTRICT Date November I hereby cellocation show plotted from surveys made my supervises same is true best of my part of Survey.	CERTIFICA ortify that the series of the by me or sion, and the and correct belief.	TION e well at was actual under at the to the
						·			LYNN ZNER 7940 De RIND SERVE	#7920

MINIMUM BLOWDUT PREVENTER REGUREMENTS

2,000 pel Working Processe

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION

STACK REQUIREMENTS

M	o thom	Man. LD.	Man.
	Finning		
[2	Pili up tine		2
3	Dritting reports		
4	Annuter preveneer		
8	Two single or one dual hydroulinely operated roms		
84	3° mm choke line author		
86	2" mm. tell into and 3" min. attains line outless in rate. (Alternate to the above.)		
	Value Gate D Play D	3-1/6"	
	Gate valve—power operated	3-10"	
•	Line to choke manifold		-
	Valves Geto D	2-W16"	
	Cheek value	3-WH-	
12	Casing head		
	Value Gate D Plag D	1-13/16"	
4	reasure gauge with needle water		
15 1	Of time to sig must pursue manifold		2

	•		
valvo	3-MM.	-	
heed	1	-	9 9 .
Gate D Plug D	1-13/16"	-	
re gauge with meetle valve			• ===
to sig must pump manifold		8	CASING MEAS
OPTIONAL			
Ville	4 0000		
	1-13/16"		

ABBULAR PREVENTER BLIMD GAME PIPE BAMS 0-نوا

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or seeinghead. Working pressure of proveners to be 2,000 ptl.
- storaciis accumulator (80 gali: minimum) espectio of steeling SCP in 20 seconds or loss and, hatding them alread operat full resed working pre-
- 2.80P controls, to be leasted near differe
- 4. Kelly equipped with Kelly each.
- S.Incide biowest provienter or he sivalent en derriek finer at all limes with proper tracels to it pipe being used.
- S.Kelly sever-out equipped with related coming protector at all times.
- 7. Plug type blowest preventer tester.
- S.Essee and prime somes to its delli pape in use on invation at all times.
- 9. Type RX sing gradies in place of Type R.

MEETO PURMEN

16 Flor

- 1.Bradenheed or ensingheed and side
- 2. Wear bushing, if required.

GENERAL NOTES:

- 1.Deviations from this drawing may be ade only with the express permission of MEC's Drilling Manager.
- one, valvas, Atlinga, pipi etc., trabject to well or pump proof the Ranged (exclusive star s enceptable) and have minis printers bates at laups orac **10** mm so of preventors up through others. res awal be full opening and autobio for high processes must service.
- 3.Convois to be of standard design and each marked, showing spening and clasing problem.
- 4.Chains will be pashioned as as not to homes or dainy changing of chain homes. Replaceable posts for edjustely chaire, Other bean close, retainers, and usia erromatico in iro carr incased for immediate une.
- S.All values to be equipped with handwhoels or handles ready for immediate
- 6. Choke lines must be suitably anchored.

7.Handahools and extensi --nested and ready for use.

0

- S. Valves adjacent to drilling speel to be hapt open. Line outside valves except for
- emergency.

 S.All coemices steel control piping (2000) pel counting processes) to have fieldie joints to avoid atrees. Hence will be Hed.
- 16. Coolinghood connections shall not be essed encept in case of emergency.
- 11.Do not use till line for realine fill-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

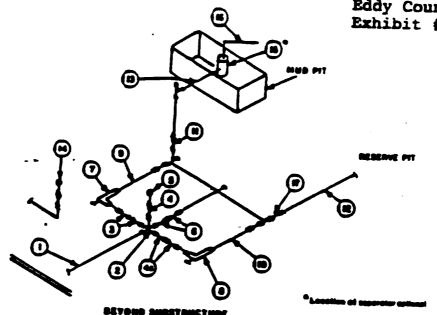
Grayburg-Jackson Field Eddy County, New Mexico

- 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 3,860, 5,860 and 18,860 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



-	
-	SUBSTRUCTURE

_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			110		3				
			2.000 1000	P		5,000 101				
\\ 0 .		LD	MONTH!	AATOG	LD.		MITTER		10.000 MM	
	Line from drilling speci		7	2400		7		LD.	MOMMA	PATE
2	Com Tararar			200			5.000		3.	10,0
	Come 3. 13. 13. 13.				 	 	A.DEO			1
3	Value (1) Gate () Plug (D(2)	3-107		3.000	3-161					10.0
4	Make Gase D		 		-		8,000	3-16.]	10,01
•	Plug (CR)	1-13/15		3,000	1-13/16*		8,000	1-13/16-		10.01
_		5-MM.		3.000	3-1/16.		8,000	316-		
_ 1	See C			2.000			8.000			10.00
1	Vehics Plug (DR) Adjustable Chale(2)	2-W-		2.000	3-10"		1.000	3-16"		10,41
\forall	Adventable Chabe	8-		3,500	-					10,00
	Line	1-		3.000	-		5,000	2"		10.0
			3	3.000			8,800	2		10,00
4	Line		2"	3.000		3.	8,000		3-	10.00
	Values Gate D	1 2 2 2 2				5.	5.000		3-	10.00
1	Plug (DR)	>10-		3,000	2-16-		8.000	3-10"		10.00
Ţ	Anna	 -		1,000		3"	1.000			
T	pameto menjuh ambanah	 	3"	1,000	T	3.	1,000		3.	2.000
_1.	Management or a second	1 1	1	2.000					3.	2,000
	les Bepareur	 	2'16'			}	A.Res	. !	T	10.430
Įi	ine	 				2.0				
T.	Ome D	 	-	1,000		4"	1.000		5.mg.	
L	Plug D(R)	3-16"	ı	2,000	2-10-				4.	2,000

- (2) Gots values only shall be used for Class 1864.
- (2) Remain operated hydroxide ethnic required on 8,800 pel and 10,000 pel for diffing.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ild shall be welded, shudded, Benged or Gemeren elemp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and sing gastess shall be API RX or BX. Use only BX for 10 MWP.

- ion carbide seate and receive, and replacements shall be evaluate. po processe gauges shall be evaluable at the choice manifold to excipt in regulating E choice, a choice manifold processe gauge chall be becaud on the rig floor in con-
- turns by targe bands or 90° bands using bull plugged tass. seld he as straight an possible. Lines downstreem from ahohes shall make 7. Discharge times from chaines, chaine bypase and from top of gas separator should vent as for as practical from the