Form 3.160-3 (December 1990) UNIT STATES DEPARTMENT OF THE INTERIOR OF THE INTERIOR OF THE

Form approved.

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	BU	REAU OF LA	ND MANAGE	ARTESIA	. NM 882	10	C 0294	ESIGNATION AND SER SS_R	ITAL NO.
	APPLICATION	ON FOR PERM	IT TO DRILL (R DEEPEN				AN, ALLOTTEE OR TR	IBE NAME
la TYPE OF WORK:	DRILL	X	DEEPEN			N N	A		
b TYPE OF WELL:	GAB [0.1		BINGLE		7. N		REEDENT NAME	
2 NAME OF OPERAT	WELL	Other		ZONE	ZONE	B.	FARM OR	LEASE NAME, WELL	158 No.
		ERGY OPER	ATING CORE	ORATION	13602	5 K	Ceel "B"	#94 30-0/	5-28251
3. ADDRESS AND TE						9.	API WEL	L NO.	,
4 LOCATION OF WE	20 N. BROA	DWAY, SUIT	E 1500, OKC,	OK 73102 (40)5) 552-4530	10	. FIELD	AND POOL, OR WILDO	AT
4. LOCATION OF WE At surface 1309'	FSL & 1299' FEL	r crearry and in d	uon-	ny siale requireme •			RAYBU	JRG-JACKSON	28500
At top proposed prod.	zone (SAME)	57	ANDARD		LIKE A		ECTIO	.,R.,M.,OR BLOCK A N 8-T17 S - R31 F	ND SURVEY OR AREA
14.DISTANCE IN MILES A			R POST OFFICE*		-	12	. COUNT	Y OR PARISH	13. STATE
4 miles east & 4 mil	es north of Loco	Hills, N.M.			Charles as a few		DDY		NM
15.DISTANCE FROM PROPO		 ,	16.NO. OF A	RES IN LEASE				17.NO. OF ACRES	ASSIGNED
LOCATION TO NEAREST PROPERTY OR LEASE L		1299' FEL	1885.0					TO THIS WELL	
(Also to nearest drig, unit lin	e if any)		19. PROPOSED	DEPTH	<u> </u>			20.ROTARY OR CAB	T. Boot de
TO NEAREST WELL, DR OR APPLIED FOR, ON		1000''	4000					Rotary	LE TOOLS*
21.ELEVATIONS (Show who							22. A	PPROX. DATE WORK W	ILL START*
1788							DECE	MBER 1, 1994	
3. SIZE OF HOLE	GRADE, SIZI	COE CARDOC		ASING AND CEN					
2.1/4"	8 5/8" J-55		24.0#	PER 1001		DRG DEPTH		QUANTITY	
7/8"	5 1/2" J-55	· · · · · · · · · · · · · · · · · · ·	15.5#		400'			5 sk lite cat + 20 0 sk Class "C" 35/	
····		7	10.0		4000			" + 1/4 lb/sk cell	
Exhibit #3/3-A = Exhibit #4 = Exhibit #5 = Exhibit #6 = =	Blowout Presented Blowout Presented Blowout Presented Blowout Presented Blowout Blowou	vention Equip Elevation Pl Ind Topo Map 1 Mile Radi acilities Plat Layout	oment at	The undersiterms, conducted of thereof, as d Lease No. Legal Describerations of the conducted of the conduct	gned accepts ition, stipulat concerning op the leased la escribed belo	all applicable ions and perations and or portion w: 1 8-T17N-R3	ns	ARE TO 23 SH	Prot ID-1 12-23-94 Munitor 9 APT
N ABOVE SPACE DES to drill or deepen dire 3.	mg Jocpo	unent data on su	osurrace locatio	deenen, sive dat	a on present productive vertical of	luctive zone and depths. Give blo	wout pr	eventer program, if	one. If proposal f any.
This space for Feder	rai or State office	use)						APPROVAL SUE	BJECT TO
ERMIT NO					APPROVAL	DATE		GENERAL REQU	ITREMENTS AND
pplication approval does n ONDITIONS OF APP	ot warrant or certify ROVAL, IF ANY:	that the applicant i	nolds legal or equit	able title to those rig				CUNCAL AGENCY	
(OR PPROVED BY	IG. SGD.) RI	CHARD L.	MANUSTITL	E ARE	A MANAG	ER	DATE	DEC 13	1994
				structions On Rev	erse Side	***			

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

State of New Mexico
Enc. , Minerals, and Natural Resources D rtment

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

OIL CONSERVATION DIVISION
P. 0. Box 2088
Santa Fe, New Mexico 87504-2088 DISTRICT III
1000 Rio Brazos Rd.
Aztec, NM 87410

AMENDED REPORT

DISTRICT IV
P. O. Box 2088
Sonto Fe. NM 87507-2088

Santa re, r		. 2000	MELL LOC	ATION	AND A	CREAGE I	EDICATIO)N	PLAT		
'API Number			² Pool Code		3 Po	ol Name	·				
Property Co	de	5 Property)		K	EEL "	B' FEDER	AL	<u>.</u>		• Well Number	
OGRID No		* Operator N	4	V∏N FN	JERGY	OPERATIN	C CUMPA	NV		* Elevation	
		<u> </u>				LOCATION		-		378	
UL or let no.	Section	Township	Rang					line	Part from the	East/West line	
	8	17 SOUTH	31 EAST,	N.M.P.M.		1309'	SOUTH		1599,	EAST	EDDY
<u>(5:</u>	15)	"BOTT	DM HOLE	LOCAT	ION IF	DIFFERE	NT FROM	SI	JRFACE		. <u>. </u>
UL or lot no.	Section	Township	Rang	e	Lot Ida	Feet from the	North/South	line	Feet from the	East/West line	County
2 Dedicated A		int or infill	¹⁴ Consolidati	on Code	10 Order	No.	<u> </u>		l		<u> </u>
40		IOWADIE W	711 DE 400								
J	CO	NSOLIDATED	OR A NON	-STANDA	O THIS	COMPLETION T HAS BEEN	UNTIL ALI	L IN	TERESTS HA	ion	
				 				$\neg \lceil$	OPERATO	R CERTIFIC	ATION
				i i t		į			contained here	ein is true and	comolete
			ABLE WELL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN LIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFIC / hereby certify that the is contained herein is true and to the best of my knowledge Bignature Printed Name, RANDY JACKSON Title DISTRICT ENGINEER Date November 1, 1994 SURVEYOR CERTIFIC / hereby certify that is location shown on this posted from field notes of Surveys made by me of	nd belief.							
		İ 						1 L	-/) <i>(</i>	proposa	
		i							V		
								1		ENGINEER	
	Contained herein to the best of m. Signature Printed Name RANDY JACKS Title DISTRICT EN Date November 1,										
		! !	! ! !			j !		 	November	1, 1994	
			i !			į			SURVEYOR	CERTIFICA	TION
		<u> </u>	İ			-			I hereby co	ertify that th	e well
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		!	į			i		11	my supervis	sion. and the	at the
		i							some is true best of my	and correct belief.	to the
		1	i					-	Date of Survey		
		 	<u> </u>						OCTOR	ER 20, 1994	
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			! ! !				AND THE THE PARTY OF THE PARTY		ATTRICT NO.	Bun CIR	
									B #35908	THU ST. S.	7920

2,000 pel Working Processes

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

STACK REQUIREMENTS

			-EN19	
24)	Man. LD.	Aire.
2	Fill up time			2-
3	Delling supple			
4	Annual preventer			
•	Two single or one dual is operated rains	ydraulically		
4	Drilling speel with 2" mis 3" mm choke line outless	1		-
80	2" mm. hill inno and 3" m outlots in rom, (Alternate	in. etako kas ko ĝa akova.)		
	Valve	Cate D	3-147*	
•	Gate valve—power opera	W	3-16"	
•	Line to choke manifold		 	
20	Valves	Case D Proj D	2-1/16"	8
	Check valve		2-1/16"	
12	seing heed		3	
		Cate D Plug D	1-13/16"	
4 1	recours gauge with needs	valve		
15 X	li into to sig mad promp me	milete		2-

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	example of the same

	OPTIONAL		
16 Flanged valve		1 00000	
		1-13/16-	

CONTRACTOR'S OPTION TO PURMEN:

- 1.All equipment and connections above bradenhead or coolinghead. Working pressure of preventers to be 3,000 pol,
- 2. Automatic accumulator (20 gale minimum) expects of stealing SOP in 20 seconds or less and, helding them closed against fell cased wanting processes.
- 3.80P controls, to be insuled near delices position.
- 4. Kelly equipped with Kelly each.
- S.Incide blowest provienter or he vivolent en derriek floor at all times with proper threads to fit pipe being used.
- S.Kelly sever-out equipped with reliber casing protector at all times.
- 7.Ping type blowest proventer tester. 8.Estes and pipe some to \$1 delli pipe in use on treation at all times.
- 9. Type RX sing gradient in place of Type R.

MEC TO PURGISH:

- 1. Bradenhead or conngheed and aide
- 2. Wear bushing, # required.

GENERAL NOTES:

- 1.Deviations from this drawing may be ade only with the express permission of MEC's Drilling Manager.
- 2.All connections, voives, Strings, piping. Off., explost to well or pump pressure must be Bangad (subsate stomp const tions acceptable) and have minimum printed freezens equal to reset westiry resource of preventions up through the "C. Mehron must be full opening and extension, for high processes must service.
- 3. Committe to be of standard design and each merhad, Showing opening and clas-
- d.Citation will be presidented as an est to discuss or delay changing of chate house. Replaceable pass for adjustable house. the, other bean cises, retainers, and chains wrendings to be conveniently intend for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate MOQ.
- 6. Chake lines must be suitably anchored.

- 7. Handwheels and extensions to be conneeted and ready for use.
- 8. Valves adjacent to drilling speel to be heat open. Use outside valves except for
- emargensy. G.AS countries steel control piping (2000 pai washing processes) to have families joints to avaid atreas. Hence will be
- 16.Cosinghead connections shall not be treed emost in case of emorgonay.
- 11.Do not use tell time for routine fill-up Operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

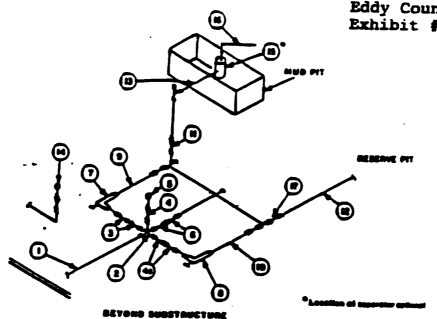
Grayburg-Jackson Field Eddy County, New Mexico

- 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 3,800, 5,800 and 10,800 PSI Warking Procesure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



Substitute Sub					160	THE MENT	3				
	••-	-		BARR MINT		7				40.000	
2 Greek 3" (3" kg" kg" kg" kg kg kg kg kg kg kg kg kg kg kg kg kg	_		LD	MONIMAL	MATING	LO.	A CONTRACT	T BATTON	 		
2 Common 3"15" 15" S.000				3-	3.000				1.18.		PATH
Green 3"15"15" S. ME" S. MET S.	2									3.	10,00
Valve Plag							 	1			
Valve Gass	3	Valves(1) Gate [] Play (3(2)	3-16"		3,000	3-145*		5.000	3.000		19,60
Valves Valves Same Sam	4		1-13/16"		2.000	1.13710*					10,00
5 Pressure Gaspe	49		2.000					5.000	1-13.16.	ļ	10,000
## Values Gate C 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3.600 3-16" 3-1	5		- CHIN-			3-MM.		5.000	316.		-
Value Pag D(2) 3-M2" 3.880 3-M2"		Gene C	+		2.000			1400			10,00
Adjustable Croke 1" 3,800 2" 8,800 2"	:	Plug (3/2)			3.000	3-147*			2-10-		10,00
					3,000	-					10,00
			1-		3,800						10,000
Values Gate D	_			3"	3.000				5.		10,000
Values Plag D(2) 2-16* 2.860 3-16* 5.860 3-16* 2.160 3-16* 2.160 3-16* 2.160 3-16* 2.160 3-16* 2-16*	4			-	3,000	-				3"	10,000
2 Lines 2' 1,000 3'	.		2.000					5.800		3"	10.000
Lines 7" 1,000 3" 1,0	7	Plug ()(2)	3-10-			3-147	- 1	5.000	2-10"		10.000
Remain conting companied 3" 1,000 3" 1,000 3" 1,000 3"		Lines	 				3"	1.000			
Standings pressure gauge	. 10	Nomate medical designation	 	-3-	1,800		3.		 -		2,000
	<u>' }</u>	Handalas processos dances	1 1		2000					3.	2.000
1 000 000000		Des Separator	 			1		A.800	.		10.000
Line S'as'	ij	Ano	 		T		276				
1,000 de 1,000 de 1,000 275°		One D	 	-	1,000						
Time She (12)	'1	Plus D(2)	215-	T	3.000	2-10"				4.	2,000

- (2) Gots valvas only shall be used for Close SMA.
- (2) Remote operated by the site of the to required on \$,600 pel and 10,600 pel for disting.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ne in chaire manifold shall be welded, studded, Ranged or Cameron clomp of con
- 2. All Sanges shall be API 68 or 66% and sing pasiess shall be API RX or 6%. Use only 6% for 10 MWP.
- ure gauges shall be available at the abole manifold to assist in regu lies, a choice manifold pressure gauge chall be tessed on the rig hear in con-
- turns by large bonds or 90° bonds using bull plugged tees. is abould be as straight as possible. Lines downstream from shekes shall make 7. Discharge lines from choice, choke bypase and from top of gas separator should vent as for as practical from