Form 3150-3 (December 1990)

NH OIL CONSTON STATES DEANET WENT STATES THE INTERIOR

SUBMIT IN TR CATE*

(See other instruct

AIE*

Form approved.

C/4Y

APPLICATION FOR PERMIT TO DRILL OR DEEPEN						5.LEASE DESIGNATION AND SERIAL NO. LC 029435-A			
						DIAN, ALLOTTEE OR T	RIBE NAME		
A TYPE OF WORK:	DRILL 🔀	DEEPEN			NA.				
b TYPE OF WELL:	F34					CREDENT NAME			
OIL X	GAS WELL Other		SINGLE ZONE	MULTIPLE ZONE	NA				
NAME OF OPERAT	TOR DEVON ENERGY OPER	CATING COF	RPORATION	136025	8. FARM C	or lease name, well A" #35	NO. 157		
ADDRESS AND TE	LEPHONE NO. 20 N. BROADWAY, SUI	TE 1500 OK	C-OK 73102 (4		9. API WE	15-2826	3		
	LL (Report location clearly and in FSL & 90' FEL	accordance with	h any State requirem		10.FIELD	AND POOL, OR WILD BURG-JACKSON	CAT		
74 Surface 1430	/ كريد		on- ;	LIKE APPROVAL		T.,R.,M.,OR BLOCK			
At top proposed prod.		Loca	tion	BY STATE	SECTION	ON 7 -T17 S - R31 I	Ε		
	es north of Loco Hills, N.M.	OR POST OFFICE		_	EDDY	NTY OR PARISH	13. STATE NM		
DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF 606.92	ACRES IN LEASE			17.NO. OF ACRES	ASSIGNED		
PROPERTY OR LEASE I	• • • • • • • • • • • • • • • • • • • •	600.92				40			
(Also to nearest drig, unit lin DISTANCE FROM PROPO	SED LOCATION*	19.PROPOSE	ED DEPTH			20.ROTARY OR CA	BLE TOOLS*		
TO NEAREST WELL, DR OR APPLIED FOR, ON		4000		19.54		Rotary			
ELEVATIONS (Show whe	ther DF, RT, GR, etc.)					APPROX. DATE WORK	WILL START*		
•		-			DEC	EMBER 1, 1994			
				MENTING PROGRAM					
SIZE OF HOLE	GRADE, SIZE OF CASING		HT PER FOOT	SETTING DEPTH			OF CEMENT		
/4"	8 5/8" J-55	24.0#		400'		165 sk lite cmt + 2			
3"	5 1/2" J-55	15.5#		4000'		500 sk Class "C" 35 "C" + 1/4 lb/sk cel			
rilling Program xhibits #1/1-A = xhibit #2 = xhibit #3/3-A = xhibit #4 xhibit #5 = xhibit #6 =	 Blowout Prevention Equ Location and Elevation I Road Map and Topo Ma Wells Within 1 Mile Rad Production Facilities Pla Rotary Rig Layout Casing Design 	ipment Plat Ip lius	terms, con- restrictions conducted of thereof, as of Lease No. I Legal Desci Bond Cover	signed accepts all applidition, stipulations and concerning operations on the leased land or podescribed below: LC029435-A ription: Section 7-T17N rage: Nationwide	ortions (Post I 12-19- New Lac	D-1 FY FAFE		
BOVE SPACE DE	SCRIBE PROPOSED PROGRAI ectionally, give pertinent data on s	M: If proposal is ubsurface locat	s to deepen, give da	No.: PENDING ata on present productive zor and true vertical depths. Gi	e and propo ve blowout p	need new productive	zone. If proposal if any.		
SIGNED &				JACKSON ICT ENGINEER DA	ATE Octo	ber 27, 1994			
is space for Fede	ral or State office use)				-	APPROVAL S			
RMIT NO.				APPROVAL DATE			QUIREMENTS		
	not warrant or certify that the applican	t holds legal or eq	uitable title to those i		rould entitle ti	SPECIAL STI	operations thereon.		
	RIG. SGD.) RICHARD		y ************************************	tea Manager	DA7	۱ ۱	au		
		MANUS' See	Instructions On Re	everse Side	DAT		4.1		

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

State of New Mexico Energy, 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. Drawer DD
Artesia, NM 88211-0719

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

AMENDED REPORT

P. O. Box 20 Santa Fe, NW		7-2088	TELL LO	CATION .	AND A	CREAGE	DEDICATIO	N :	PLAT		
'API Number			² Pool Code		3 Po	ol Name					
* Property Code		5 Property N	lame	ĸ	EEL 1	A" FEDEI	RAL			• Well Number	-
'OGRID No.		^a Operator N		VON EN	IERGY	UPERAT!	NG COMPA	NY		* Rievation 370	ı.
				" SU	RFACE	LOCATIO	N				
UL or lot no. S	Section 7	Township 17 SOUTH	31 EAST,		Lot Ida	Feet from t	North/South SOUTH	line	Feet from the	East/West line EAST	County
		"BOTT	M HOLE	LOCAT	ION IF	DIFFER	ENT FROM	SU	URFACE		
UL or lot no. S	Section	Township	Rer							East/West line	County
12 Dedicated Acre	es 13 Jo	int or Infill	** Consolida	tion Code	15 Order	No.			<u> </u>		
	NO ALI	OWABLE WE	LL BE AS	SIGNED T	0 THIS	COMPLETIO	N TINTEL AT	I IN	TERESTS HA	172 Figure	
(50)	CO	SOLIDATED	OR A NO	N-STAND/	ARD UNI	T HAS BE	EN APPROVE	D BY	Y THE DIVIS	ION	
							30.		I hereby certicontained here to the best of Signature Printed Name RANDY JACK Title DISTRICT E Date November 1 SURVEYOR I hereby ce location show plotted from surveys made my supervises ame is true best of my Date of Survey	NGINEER , 1994 CERTIFICA ertify that the win on this plant in the pla	TION The well at was actual under at the to the
							1430		OCTOR Signature and Professional Su	LYNN ZNER 7920	7920

MINIMUM BLOWDUT PREVENTER REQUIREMENTS

3,000 pel Working Processes

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

STACK REQUIREMENTS

	o. hom		Man. LD.	Aten. Homune!
	Flowing			
2	Fill up line			1 2
3	Drilling supple		1	
4	Annuter preventer			
8	Two single or one dual hydro operated rams	winely		
80	3° mm chake line cutters	_		
86	2" mm. hill into and 3" min. a authors in ram. (Alternate to 6	hades have		
7	Value	Page D	3-1/6"	
_	Gate valve—power eperated		3-1/8"	
•	Line to choice manifold			3
			3-1/16"	
	Check valve		2-1/16"	
12	Casing head			
			1-13/16"	-
4	Proceure paupe with needle ve	30		
5	Kill ine to rig must pump montic			-

ANNULAR PREVENTER (4)
THE RADIES OF THE PARTY OF THE
ename (a)

	OPTIONAL		
16 Flanged valve		7	
		1-13/16-	

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or excingheed. Working presente of preventers to be 2,000 pel.
- 2. Automatic accumulator (80 galles, minimum) expecte of stening BOP in 30 seconds or less and, helding them steed against full rated working processes.
- 2.80P commits, to be incested moor differe position.
- 4. Kelly equipped with Kelly each.
- S.innide blowest provienter or he equivalent on derrick floor at all times with proper threads to fit pipe being used.
- S.Kelly sever-exb equipped with reliber casing protector at all times.
- 7. Plug type blowed preventer tester. A.Emma set pipe same to its delli pipe in use on treation at all times.
- 8. Type RX sing gentions in place of Type R.

MEC TO PURNISH:

- 1.Bradenhead or ensingheed and olde
- 2. Wear bushing, if required.

GENERAL MOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, volves, fittings, piping, OL., indicat to well or pump processes must be flarged (suitable clamp connections acceptable) and have minimum marking pressure equal to rated working pressure of preventers up through city's. Velves treet be full opening and authorise for high processes must nervice.
- 3. Commis to be of standard design and each marked, storaing opening and clasing position.
- 4.Chains will be positioned as as not to hamper or delay champing of chain beens. Replaceable pens for adjusts shaire, other bean class, retainers, and chaire execution to be convenie inneed for immediate or
- S.All values to be equipped with headwheels or handles ready for immediate
- 6. Chaire lines must be suitably anchored.

- 7. Handwheels and extensions to be connessed and ready for use.
- 8. Valves adjacent to drilling speel to be hapt open. Lies autoido velves essept far
- emergensy. S.AS exemices steel cuntral piping (2000 pai conting processes) to have healthis joints to avaid street. Hence will be permised.
- 16.Contemporary connections shall not be used except in case of emergency.
- 11.Do not use till time for restine (Si-up

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

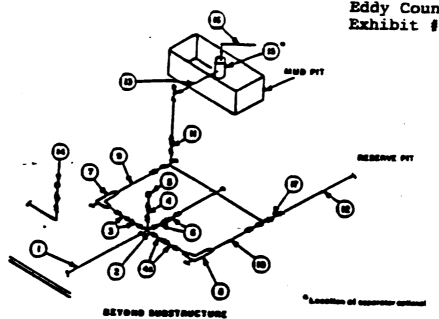
Grayburg-Jackson Field Eddy County, New Mexico

- 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 Working Process

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



			Mari	MAN PEO	UNGMENT	3				
3.800 MMP										
No.		ID.	MEMMAL	PATING	LD.		RATING	10.		
<u> </u>	Line from drilling speel		3"	3.000		3"	1	<u></u>	MOMMAL	
2	Coor 3.13.13.15.			3.000		 	8,000		3.	10,00
	Cook 3, 13, 13, 13,						2.50			
3	Value(1) Gate [] Plug [D(2)	3-147*		3,000	3-16"		1.00	3-145*		10.00
4	Value Plug (D(2)	1-13/16-		2.000	1-13/10"					10,00
49	Valves(1)	2-1/16"					A.COD	1-13.M.	1	10,000
5	Procesure Gauge	1 0-22		2.000	3-1/16-		LADO	3-145.		10.00
	Con C			3.000			8,000			10.00
-	Adjustable Chale(3)	3-116-		3,000	3-W*		0.000	2-147*		10.00
		2"		3,500	2-		3.000			
_	Adjustable Chale	1.		3.800	10		8,000	3		10,000
_			3-	3,800		3-		2		10,000
4	Line		2"	3,000		-	5,000		3.	10,000
1	Valves Gate D	3-100					8.000	I	3.	10.000
7	Plug (3/2)			3,900	3-18-		8,000	3-16-		10.000
3	Lines	 	3"	1,800		7	1.000		3-	
. 1	Nameto reading empound	 	3-	1.000		3"	1,800			2.800
	Managaige processes Charles	1 1	ł	2.000					3.	2.000
<u> </u>	Jan Separator	 	275				8,000	•	1	10.000
	Me	 	- C		I	2'm5'			2'=6'	
Τ,	Cate D	 		1,000		4.	1,000		***	-
1	Plug D(2)	2-16-	1	3.000	2-147*		8,000			2.000

- (2) Goto valvas anly shall be used for Class 1864.
- (2) Remote operated hydrocella ababa required on \$,000 pai and 10,000 pai for drillin

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifeld shall be welded, studded, flanged or Comeron clamp of comparable
- 2. All Canges shall be API SB or SBX and sing gentless shall be API RX or BX. Use only BX for 10 MWF.
- 4. Chaice shall be equipped with lange in earbide seats and needles, and replacements shall be available.
- indpipe pressure gauges shell be evaluable at the choke manifold to assist in regulating imatic choice, a choice manifold pressure gauge shall be leasted on the rig fleer in conan with the steel 6. Line from drilling speed to also
- turns by targe bends or 90° bends using but plugged toes. uld be as straight as possible. Lines downstream from chokes shall make
- 7. Discharge lines from chaines, chaine bypass and from top of gas separator should vent as far as provided to