i'97111 3100-3 (December 1990)	NM OIL CONS, COM DRAWER DDUNITEI ARTESIA TVM BUZI	F THE INTERIO	SUBMIT IN TRIPL FE*		Form approved.	CISF
	BUREAU OF L	AND MANAGEMENT	5	C 0294	DESIGNATION AND SER	LAL NO.
la TYPE OF WORK:	APPLICATION FOR PERM	DEEPEN	1	IF IND	IAN, ALLOTTEE OR TR	LIBE NAME
b TYPE OF WELL:	GAS Other			UNIT A	GREEMENT NAME	16157
2 NAME OF OPERA	DEVON ENERGY OPER	ATING CORPORATION	136025	Keel "A		
3. ADDRESS AND T	20 N. BROADWAY, SUI	TE 1500, OKC, QK 73102 (4	05) 552-4530 3	API WE	15-2821	6
At surface 1359	FNL & 2448' FWL UNO	accordance with any State requirem RTHODOX Subject TION: Ling Am		RAYB	I., R., M., OR BLOCK A	(M2.
At top proposed prod		By State	28500		ON 7 T17 S - R31 E	
	AND DIRECTION WON NEAREST TOOM les north of Loco Hills, N.M.	CR POST OFFICE* U		2. COUN DDY	TY OR PARISH	13. STATE NM
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest drig, unit hi	T LINE, FT. 1359' FNL, neifany)	16.NO. OF ACRES IN LEASE 606.92			17.NO. OF ACRES TO THIS WELL 40	ASSIGNED
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON	RILLING, COMPLETED,	19. PROPOSED DEPTH 4000			20. ROTARY OR CAR Rotary	LE TOOLS*
21. ELEVATIONS (Show wh 3752' GR	ether DF, RT, GR, etc.)				APPROX. DATE WORK W EMBER 1, 1994	ILL START*
23.		PROPOSED CASING AND CEN	MENTING PROGRAM	<u> </u>		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY	OF CEMENT
12 1/4"	8 5/8" J-55	24.0#	400' CIRCULA	TE 1	65 sk lite cmt + 20	00 sk Class "C"
7 7/8"	5 1/2" J-55	15.5#	4000'		00 sk Class "C" 35/	
the Grayburg-Ja wellbore will be outlined in the fo <u>Drilling Program</u> Exhibits #1/1-A Exhibit #2	ickson formation for comm plugged and abandoned pe ollowing exhibits and attach <u>n</u> = Blowout Prevention Equi = Location and Elevation F	The undersi pment terms, cond lat restrictions	he Grayburg-Jackson is de	ion pr eemed e oil a	non-commerciand gas regulation	o 4000' to test
Exhibit #3/3-A	= Road Map and Topo Ma = Wells Within 1 Mile Rad	p conducted o	n the leased land or portio lescribed below:	ns	dina An Anna An Anna Anna A	

Exhibit #6	= Rotary Rig Layout
Exhibit #7	= Casing Design Coroval Subject to

H2S (Opera	ting	Plan
-------	-------	------	------

Exhibit #5

Spacial Stipulations Attached

= Production Facilities Plat

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

Constal Requirements and Bond No.: PENDING

SIGNED

RANDY JACKSON TITLE DISTRICT ENGINEER

Lease No. LC029435-A

Bond Coverage: Nationwide

DATE <u>October 27, 1994</u>

*(This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

Legal Description: Section 7-T17N-R31E

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.

APPROVED BY

ANAGER TITLE

DATE 12/2/94

1

11.

115

Ç

See Instructions On Reverse Side

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

.

: .

.

.

· ·

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

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

DISTRICT III 1000 Rio Brazos Rd.

1000 Rio Brazos Rd. Aztec, NM 87410 State of New Mexico Energy, Ainerals, and Natural Resources Depa. Aent Form C-102 Revised 02-10-94

Instructions on bock

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

AMENDED REPORT

1

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

<u>DISTRICT IV</u> P. O. Box 2088 Santa F**e, NM 87507**-2088

088 WELL LOCATION AND ACREAGE DEDICATION PLAT

' API Number		² Fool Code	3 Po	ol Name				
* Property Code F	* Property N			A' FEDERA	~ \L	 	• Well Numbe	
'OGRID No.	* Operator N		NERGY	DPERATIN	G COMPAN	IY	* Elevation 3752	2.
		* SU	RFACE	LOCATION	[<u> </u>
UL or lot no. Section	Township	Range				line Fest from (the East/West line	County
7		31 BAST, N.M.P.M.		1359'	NORTH	2448'	WEST	EDDY
		M HOLE LOCAT						
UL or lot no. Section	Township	Range	Lot Ide	Fest from the	North/South	line Feet from t	the East/West line	County
¹² Dedicated Acres ¹³ J	oint or Infill	* Consolidation Code	18 Order	No.	<u> </u>		<u></u>	
NO AL CO	LOWABLE WE NSOLIDATED	ALL BE ASSIGNED T OR A NON-STAND	O THIS	COMPLETION	UNTIL ALL	INTERESTS I BY THE DIV	HAVE BEEN ISION	
24	48	1359				/ hereby contained h to the best Bignature Printed Nam RANDY J Title DISTRICT Date October SURVEY / hereby location suplotted fro surveys n my super same is th best of m Date et Surv OCT Signature et Profession *	ACKSON ENGINEER 29, 1994 OR CERTIFIC certify that the hown on this pur- m field notes of nade by me or vision, and the rue and correct by belief. OBER 15, 1994 V. LYNN BEZNER NO. 7920 200	ATION ATION De well lot was actual under at the to the

3.800 psi Working Pressure

3 MWP

Eddy County, New Mexico Exhibit #1



	OPTIONAL	_
16 Fienged veive		
	1-13/16"	

CONTRACTOR'S OPTION TO PURMEN:

- 1.All equipment and connections above bradenhead or cosinghead. Working pressure at preventers to be 2,000 pai, inimum.
- matic accumulator (80 galles, 2.444 minimum) expectes of staning BOP in 30 seconds or less and, helding them alread sinst full record working pressure.
- 3.BOP senarals, to be leasted near dillors section,
- 4.Kelly equipped with Kelly eack. S.Inside biowest provventor or its equivalent en dervick fleer at all time
- with proper threads to it pipe being used. S.Kelly sever-sub equipped with rubber casing protoclar at all times.
- 7.Plug type blowest proventer tester. S.Extra net pipe serve to it delli pipe in use
- on incellen at all times. S. Type FX sing package in place of Type PL

MEC TO PUNNISH:

۰.

- 1.Bradenhead or stainghead and alde 2.West busing, il required.

GENERAL NOTES:

- 1.Deviations from this drawing may be the only with the express permission of MEC's Drilling Manager.
- 2.Al servections, volves, Strings, piping, etc., excited to well of pump pressure ust be hanged (subship clamp same me acceptable) and have minimum mailing pressure equal to rated working ure of preveniers up through store. lives must be full opening and suitable for high pressure must service.
- 3. Convois to be of standard design and each marked, showing eponing and clasing position_
- 4. Chaines will be positioned as as not to hemper er deley skanging et skake beens, Replaceable parts for adjuste the, other been sizes, relainers, and the wonshes to be conversionly tenned for immediate use.
- .All valves to be equipped with handwheels of handles ready for immediate
- Chake lines must be suitably anchored.



- 7.Handwheels and out maisus to be conneed and ready for use.
- 8. Valves adjacent to drilling speel to be haft open. Lies extends verves except for nergansy.
- S.All seemises siest control piping (3000 pai working processo) to have Realiste joints to avaid stress. Hasas will be permitted.
- 18. Cosinghead connections shall not be weet except in case of emergency. 11.Do not use till ano ter routino ill-up eperations.

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.

<u>.</u>

- 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 CHOKE MANIFOLD 2.802. 5.800 and 10.800 PEI Warking Pressure

3 MWP - 5 MWP - 10 MWP

MAR OF (0) G Œ

Eddy County, New Mexico Exhibit #1-A

10.000

*

RESERVE PIT

ETONO SUBSTAUCTURE	LLOXO	SUBSTAUCTURE	
--------------------	-------	--------------	--

_			A	MUM REC	UNELIEN	3					
-			LD MOMINAL RATING			LD. MONINAL RATING			10.000 LINF -		
	Line term drilling speel		7	2.000		3-	5.000	10.	MOMINAL	PATIN	
2	Cons 3" 13" 13" 12"			3.000					3.	10,000	
_	Crees 3"x3"x3"x3"					<u> </u>	8.000				
3	Valves(1) Gate D Phys D(2)	3-107								10.000	
-				3,000	3-147*		5.000	3-10"			
4	Valve Gase C Plug ()(2)	1-13/16*		3.000	1-13/16*						
8	Valves(1)	2-1/16"					5,000	1-13/16*		10,000	
6	Pressure Gauge			2,000	2-1/10-		6,600	211	·	10.000	
	Values Gets C			3,800			5.800				
	Phage (2)	3-18*		3.000	3-14**					10,000	
	Adjustable Chaine(3)	2					8,800	3-1 1 8*		000.000	
	Adjustable Chaite			3,000	27		\$.800	2"			
	Line	┿╾┷╼┥		3.800	1.		5.000	8		10,000	
0 1	Line	┿╾╾╾┥	3	2,000		3	8,000			10,000	
T		+	2	3,000		2.	5.000		37	10,000	
"	Valves Calls []	2-10-		2.000					3-	10,000	
21	Lines	╉╼╼╼╼┥			3-14-		5.800	3-148*		18,000	
	Linge	╉╼╼╼╼╼╇	8	1,800		3-	1.800				
-	Nometo reading assignment	╉╼╼╼┥	5	1,800					3*	2,800	
1		1 1		2.000			1,800		3-	2.000	
	Gas Bepareter	╁╼╼╼╼┥┥					A.880	·		10.000	
	Line	╆╼╼╼╾┾	2.22.			2'25'					
T,	Gene D	┟╼╼╼╼┥	· ·	1,000			1,000		2'25'		
	Plug D(2)	3-10-	T	3.000		╺────			e.	2.000	
	1 Only one work of the second				3-147	1	5.880	3.10	T	10.000	

(1) Civily and required in Clines 3M.

(2) Gase values any shall be used for Glass 101.

(2) Remain approach hydrocella ababa required an \$,000 pel and 10,000 pel for stilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice monifold shall be welded, shulded, Ranged or Cameron clomp of comparable rating. 2. All Banges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- Choice shall be equipped with lungsion earbide seats and needles, and replacements shall be evaluable.
 Choice manifold assessments and standaine assessments church in autilable at the choice manifold to make ingeneric answer and and manifely processor gauge shall be because on the rig hear in con-
- 6. Line from drilling speet to chake man
- turns by large bends or 90° bands using but plugged leas. 7. Discharge lines from chokes, choke bypass and from top of ges separator should used as for