Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088			Form C-101 Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobbs, NM	88240				API NO. (assigned by OCD on New Wells) 30-025-31696			
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, N					5. Indicate Type of Lease STATE STATE FEE			
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec	, NM 87410		·	6. State Oil LG 2	& Gas Lease N 750	io.		
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN, OF	R PLUG BACK					
1a. Type of Work: 7. Lease Name or Unit Agreemen						reement Name		
DRILL X RE-ENTER DEEPEN PLUG BACK Mobil Lea State								
OL GAS WELL X WELL	OTHER	SINGLE ZONE						
2. Name of Operator					8. Well No.			
ARMSTRONG ENERGY CORPORATION					1			
3. Address of Operator					9. Pool name or Wildcat			
P.O. Box 1973, Roswell, New Mexico 88201					Lea Delaware, Northeast			
4. Well Location Unit Letter	K_: <u>1800</u> Feet F	rom The South	Line and	1980 Feet	From The	West	Line	
Section 2	Town	hip 20 Rang	e 34	NMPM	Lea	Co	unty	
<i>\////////////////////////////////////</i>		10. Proposed Depth	///////////////////////////////////////	//////////////////////////////////////		12. Rotary or C.T.		
		6400'		Delaware		Rotary		
		4. Kind & Status Plug. Bond	15. Drilling Contra			Date Work will start		
13. Elevations (Show whether DF, RT, GR, etc.) 3672.8 GR		Blanket L&M Dril			· · · · · · · · · · · · · · · · · · ·			
17. PROPOSED CASING AND CEMENT PROGRAM								
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT	EST. TOP)	
14 3/4"	9 5/8"	36#	1730' to An	$\frac{R_y}{12}$	200	Circ.		
8 3/4"	5 1/2"	15.5#	6400'	- 14	100	Circ.		
				DV tool	@ 0000.	L		

Propose to drill the Mobil Lea State #1 well to test the Delaware formation. 9 5/8" casing will be run for surface casing. If lost circulation were to occur later, this allows us the option to run 7" intermediate casing and then drill to accomodate A 4 1/2" production string.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my last signature	mowledge and belief	Operations Supervisor	DATE08-24-92
TYPE OR PRINT NAME THOMAS K. Scroggin			TELEPHONE NO. 623-8726
(This space for StatERIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR			AUG 26 '92
APPROVED BY	1TTLE	<u></u>	DATE
CONDITIONS OF AFFROVAL, IF ANY:			

Permit Expires 6 Months From Approva Date Unless Drilling Underway. Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

All Distances must be from the outer boundaries of the section

Operator ARMS	RONG ENERGY	CORPORATION	Lease	MOBIL LEA	STATE		Well No. 1
Unit Letter	Section	Township	Range			County	<u> </u>
к	2	20 SOUTH		34 EAST	NMPM		LEA
Actual Footage Location of Well:							
	from the SOL		1980		feet from	the WES	
Ground Level Elev.	Producing For		Pool	- D.L.			Dedicated Acreage:
3672.8' Delawake NE Lea Delawa 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat b							4 Acres
1. Outline the acr	reage dedicated to	the subject well by colored	pencil or hachu	re marks on the	plat below.		
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).							
	one lease of difference-pooling, etc.?	ent ownership is dedicated i	to the well, have	e the interest of	all owners	been consoli	dated by communitization,
🔲 Yes	No No	If answer is "yes" type	of consolidation	L			
If answer is "no"	list of owners and	d tract descriptions which	have actually b	een consolidated	. (Use reve	rse side of	
this form necessar		the well unit all interes	to have here	onsolidated (he		itization	itization, forced-pooling,
		d unit, eliminating such i					uuzauon, forcea-pooning,
							OR CERTIFICATION
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			l			SURVEY	OR CERTIFICATION
		——————————————————————————————————————				i hereby certij	y that the well location shown
	1		1			on this plat u	as plotted from field notes of
	1		I				made by me or under my nd that the same is true and
		1	Ì				na that the same is true and he best of my knowledge and
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U BLOWOUT PREVENTER ENGINEERING DATA



Single Open Face Flanged U Blowout Preventer

Side Outlets to 4" size (7-1/16" on 26-3/4" preventers) can be provided beneath each set of rams, on either or both sides of U preventers. Side outlet flanges are open face and have the same pressure rating as the vertical run flanges. Valve removal preparations can be provided. To obtain a quotation, the number and size of outlets should be specified.

Flanges conform to API Standard 6A. Type 6BX flanges are standard for 10,000 psi, 15,000 psi, and 20,000 psi working pressures and for 5000 psi working pressures for 13-5/8" and larger bore preventers.

Although most preventers have open face. flanges or Cameron clamp hubs, preventers with studded flanges can be furnished.

Sizes and Dimensions are in inches. The over-all length "A" given in the tables does not include the optional wedgelocks. No spacers between rams are included in the table of dimensions of double ram models. Preventers with spacers to clear tool joints can be obtained on special order. For information on preventers with spacers, or sizes not listed, consult your Cameron representative.

Hydraulic Control Connections to operate rams and bonnets are 1" NPT. There are two connections for each set of rams. Hydraulic ram lock connections are 1/2" NPT.

ι 1



Double Open Face Flanged U Blowout Preventer

Engineering Data Designations. See Charts on Following Page

- A-1 Over-all length, bonnets closed, locking screws locked
- A-2 Over-all length, ram change, bonnets opened, locking screws unlocked
- **B-1** Over-all height flanged
- B-2 As above, with Cameron clamp hubs
- C Over-all width without side outlets (max. width)
- D Centerline of preventer to outlet flange or hub face. Distance is variable.
- E-1 Centerline of side outlet (outlet below lower rams in double model) to bottom flange face
- E-2 As above, to bottom hub face
- F-1 Top of upper ram to top flange face
- F-2 As above, to top hub face
- G Ram height
- H-1 Centerline of side outlet between rams to bottom flange face
- H-2 As above, to bottom hub face
- J Top of lower ram to bottom of upper ram

E U P & CHOKE MANIFOLD

10"/900 Cameron SS Space Saver 3000# Working Pressure 3000# Working Pressure Choke Manifold



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RECEIVED

AUG 2 5 1992

OCD HOBBS OFFICE