	_			~			
	Eneisy,	State of New Mexico Eneiry, Minerals and Natural Resources Department			Form C-101 Revised 1-1-89		
State Lease – 6 copies Fee Lease – 5 copies		CONSERVATIO		I			
DISTRICT I P.O. Box 1980, Hobbs, NM	99740	API NO. (25 31 - 6	API NO. (assigned by OCD on New Wells) 31 - 015 - 26896				
DISTRICT II P.O. Drawer DD, Artesia, NM		Santa Fe, New Mexico 87504-2005 D DEC - 4 1991			5. Indicate Type of Lease STATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Aztec, I	NM 87410		O. C. D.	6. State Oil	& Gas Lease !	No. 703	
APPLICATIO	ON FOR PERMIT	TO DRILL, DEEPEN, C					
1a. Type of Work:				7. Lease Na	me or Unit Ag	reement Name	
DRILL	X RE-ENTER	DEEPEN	PLUG BACK		A		
b. Type of Well:		SINGLE	MULTIPLE	Leve	rs State	±	
WELL X WELL	OTHER	ZONE	X 20NE				
2. Name of Operator				8. Weil No.			
Plains Petrol	eum Operating	Company 🗸			. 3		
3. Address of Operator					e or Wildcat		
415 W. Wall,	Suite 1000	Midland, Texa	as 79701	🕴 🕅 Arte	sia (Que	en Grayburg	<u>S.A</u>)
4. Well Location Unit Letter <u>B</u>	_: <u>990</u> Feet I	From The North	Line and 16	50 Feet	From The	East	Line
Section 8	Town	ship 18S Ran	nge 28E	NMPM E	ddy	Cou	inty
		10. Proposed Depth		11. Formation	///////	12. Rotary or C.T.	
		10. Proposed Deput	2500	Gray		Rotary	
13 Elevations (Show whather i	DE RT GR etc)	14. Kind & Status Plug. Bond	15. Drilling Contra	·····	<u> </u>	Date Work will start	
13. Elevations (Show whether DF, RT, GR, etc.) Gr 3637		Statewide L & M Drl					
17.	Pf	ROPOSED CASING AN	ID CEMENT PRO	OGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT	EST. TOP	
X# 12'4"	8 5/8	24#	350	140		surf	
7 7/8"	5 1/2	14#	2500	395			
	•					l	

Post ID-1 12-13-91 New Loc + APF

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NEWSCOM CONTRACTOR 180 DAYS

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE 20NE AND PROPOSED NEW PRODUCTIVE 20NE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

//	usion above is true and complete to the pest of my knowledge and belief.	ce Manager/Tech DATE 12-2-91
TYPE OR PRINT NAME	Sonnie Husband	телерноме но. (915)683-4434
(This space for State Use)	ORIGINAL SIGNED BY MIKE WILLIAMS	DEC 9 1991
		DATE

CONDITIONS OF APPROVAL, IF ANY:

District Office State Leose — 4 copie Fee Leose — 3 copies 4 copies

State of New Mexico Minerals, and Natural Resources $D\epsilon$ -tment Ener

DISTRICT I P. 0. Box 1980 Hobbs, NM 88240

DISTRICT II

OIL CONSERVATION DIVISION

Ρ.	0.	Box	2088	

Santa Fe, New Mexico 87504-2088





SS (Space Saver) DOUBLE 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.



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