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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

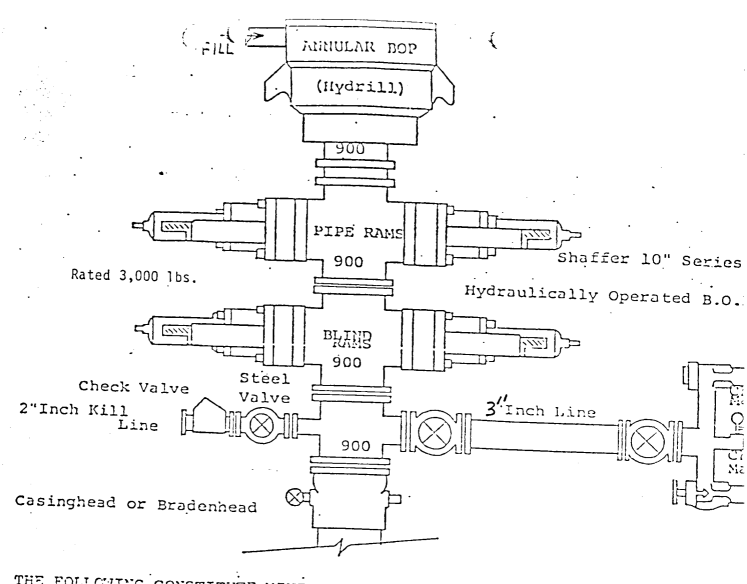
DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

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

WELL LOCATION AND ACREAGE DEDICATION PLAT
All Distances must be from the outer boundaries of the section

Operator				Lease				.	Well No.	
	ETROLEUM CORPORATIO		<u></u>	BINGER AKU					11	
	ction	Township		Range			County			
В	29	19	SOUTH	25	EAST	NMP:	и	EDDY	COUNTY,	NM
Actual Footage Location	of Well:									
	et from the	EAST	line and	660)	feet from	n the	NORT	H line	
Ground level Elev.		ng Formation		P∞l			_	1	Dedicated Acre	age:
3522.		o Canyon				raw Upper	Penn		160	Acres
2. If more that	n one lease is de	ed to the subject we dicated to the well ferent ownership is	, outline each and	identify the ov	mership thereo	f (both as to worl				
unitization. Y. If answer is " this form if n No allowable	force-pooling, es no" list the owner ccessary. will be assigned	No If a no tract description to the well until al	nswer is "yes" typtions which have	pe of consolidate	ion onsolidated. (I	Use reverse side (of			
or until a non	-standard unit, el	iminating such inte	rest, has been ap	proved by the I	ivision.					
			,099	V. C.	1980'		Company Yates Date Marcl	herein o knowled ame Beard nan Pet	in true and dige and belief. a display a disp	he information complete to the
							I hereby on this actual s supervisa correct belief. Date Sur MARCI Signatur Professi	certify plat was urveys on, and to the veyed 1 20, ce so cell control of the certific to the c	that the well s plotted from made by me that the sai best of my	location shown n field notes of or under my ne is true and knowledge and
		1980 2310		000 1500	1000	500 0	NM P	X PS	ESSION SALZ	/



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual co installed prior to drilling out from under casing. Choke outlet to be a minimum of 3 " diameter. 2. 3.
- Kill line to be of all steel construction of 2" minimum diameter.
- All connections from operating manifolds to preventers to be all ste hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of th · required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equi to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor
- Hole must be kept filled on trips below intermediate casing. 9.