District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

# State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-101 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aztec, NM 87410				2040 South Pacheco Santa Fe, NM 87505					State Lease - 6 Copies Fee Lease - 5 Copies					
District IV 2040 South Pached	co, Santa Fe	, NM 87≨05								AMENI	DED REPORT			
APPLICA	TION 1	FOR PE	RMIT 1	O DRI	LL, RE-EN	TER, DEE	PE	N, PLUGB	ACK,	OR AL	DD A ZONE			
Operator Name and Address.										<sup>2</sup> OGRID Number				
Capataz Operating, Inc.										3659				
PO Box 10549										3 API Number				
	M	idland	, TX	79702	)					30-025-34968				
<sup>4</sup> Property Code					<sup>5</sup> Property Name				* Well No.					
25433 Marlboro						1								
•					<sup>7</sup> Surface	Location								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/West line		County			
С	14	20S	38E		795	North	ı İ	1980	West		Lea			
8 Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County			
	<u> </u>	'Propo	ed Pool 1	l	<u> </u>			10 Propo	sed Pool	2	1			
WHOCA	†; <del>-</del> ₽	K, A	o-Hou	158' /	960	;		•						
				7,										
" Work I	ype Code		12 Well Type	: Code	13 Cable	le/Rotary		14 Lease Type Code		15 Ground Level Elevation				
	N		0		Rota	ary F		Fee	Fee		3601			
<sup>14</sup> Multiple <sup>17</sup> Proposed				Depth		rmation "Contractor								
7800					Abo	Patterson			03/20/00		20/00			
			21	Propos	ed Casing a	ind Cement	t Pr	ogram						
Hole Si	ze	Casi	ng Size	Casir	ig weight/foot	Setting Depth			Sacks of Cement		Estimated TOC			
11			8-5/8		24#		1600'		685		Surf			
7-7/8		5-1	5-1/2		15.5 & 17#		7800		795		1600'			
			<del>-</del>											
						<del></del>								
" Describe the	proposed p	rogram. If t	nis applicati	on is to DEF	PEN or PLUG B	ACK give the det	9 on 1	he present produc	tivo zono	004 00000	ed new productive			
zone. Describe	the blowou	t prevention	program, if	any. Use a	iditional sheets if	necessary.	A UII (	me present produc	tive Zone	and propos	ea new productive			
Dril	1 11"	hole	to 16	00'. I	Run & Ce	ment 8-5	5/8	" 24# ca:	sing	. Circ	culate			
ceme	nt to	surfa	ice.	Drill	out w/	Brine &	Dr	ill to To						
eval	uate	& run	5-1/2	" cas:	ing if i	ndicated	i.							
	L	1.			Do	er i i i i i i i i i i i i i i i i i i i	4	Year 1975	1.1.18	Fig. 12.				
	И	/ <b>Y</b>			L G			Sathing Mo						
·	$\setminus II$	$\land$								•				
23 I hereby certify baseing information given above is true and complete to the best						OIL CONSERVATION DIVISION								
of my knowledge and detect. Signature:						Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS								
Printed name:						DISTRICT   SUPERVISOR								
Tide: A	Printed name: H Scott Davis Tide: Agent						Assessed Debt 5							
								Approval Date: Expiration Date:						



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

State of New Mexico
Eners, Minerals, and Natural Resources Dr rtment

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

JOB # 67734 / 70 SE /

JSJ

API Number		21/11/15	2 Pool Code 23 2\D	3 Poo	Name G	deat; 11	AT	/	
30-0		34968	15200		-DK; ABO	N64	ise; At	Well Number	
Property Cod	14 2	5 Property N	ame	MAR	LBORO		/	1	
OGRID No.		* Operator No	AM#			* Elevation	* Elevation		
3659				OMPANY	3599'				
			"SU	RFACE	LOCATION				
l l		Township 20 SOUTH	Range 38 EAST, N.M.P.M.	1	Feet from the 795'	North/South line NORTH	Feet from the 1980'	East/West line WEST	County
		"BOTTO	M HOLE LOCAT						
L or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated A	ores 13 Jo	int or Infill	14 Consolidation Code	15 Order	No.	•			
			ELL BE ASSIGNED TO OR A NON-STAND						
	1980		795'				Printed Name H Scott Title  Agent Date  SURVEYOU I hereby colocation shoplotted from surveys may supervisame is trubest of my  Date of Surveys	R CERTIFICA ertify that to own on this po- field notes of de by me of ision, and the e and correct belief.	ATION  he well  hist was  f actual  r under  hat the  t to the
				· <b></b>			Signature and Professional S	Seal of urveyar.	3-6-d

#### New Mexico Oil Conservation Division C-102 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the appropriate OCD district office. Independent subdivision surveys will not be acceptable.

- 1. The OCD assigned API number for this well
- 2. The pool code for this (proposed) completion
- 3. The pool name for this (proposed) completion
- 4. The property code for this (proposed) completion
- The property name (well name) for this (proposed) completion
- 6. The well number for this (proposed) completion
- 7. Operator's OGRID number
- 8. The operator's name
- 9. The ground level elevation of this well
- 10. The surveyed surface location of this well measured from the section lines NOTE: If the United States government survey designates a Lot Number for this location use that number in the "UL or lot no." box. Otherwise use the OCD unit letter.
- 11. Proposed bottom hole location. If this is a horizontal hole indicate the location of the end of the hole.
- 12. The calculated acreage dedicated to this completion to nearest hundredth of an acre
- Put a Y if more than one completion will be sharing this same acreage or N if this is the only completion on this acreage
- 14. If more than one lease of different ownership has been dedicated to the well show the consolidation code from the following table:
  - C Communitization
  - U Unitization
  - F Forced pooling
  - 0 Other
  - P Consolidation pending

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION!

15. Write in the OCD order(s) approving a non-standard location, non-standard spacing, or directional or horizontal drilling

200

16. This grid represents a standard section. You may superimpose a non-standard section over this grid. Outline the dedicated acreage and the separate leases within that dedicated acreage. Show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the dimensions from the section lines in the cardinal directions. (Note: A legal location is determined form the perpendicular distance to the edge of the tract.) If this is a high angle or horizontal hole show that portion of the well bore that is open within this pool.

Show all lots, lot numbers, and their respective acreage.

If more than one lease has been dedicated to this completion, outline each one and identify the ownership as to both working interest and royalty.

- The signature, printed name, and title of the person authorized to make this report, and the date this document was signed.
- 18. The Registered surveyors certification. This section does not have to be completed if this form has been previously accepted by the OCD and is being filed for a change of pool or dedicated acreage.

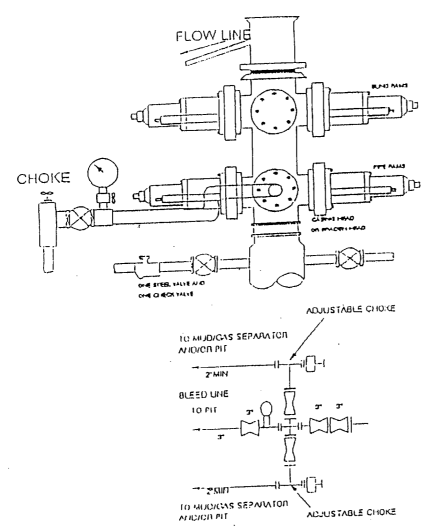
the second

### **BLOWOUT PREVENTER**

## 3000 PSI WP

# THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- A. One double gate blowout preventer with lower rams for pipe and upper rams blind, all hydraulically controlled.
- B. Opening on preventers between rams to be flanged, studded or clamped and at least two inches in diameter.
- C. All connections from operating manifold to preventers to be all steel hose or tube a minimum of one inch in diameter.
- D. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate (close, open and re-close) the preventers.
- E. All connections to and from preventers to have a pressure rating equivalent to that of the BOP's.
- F. Manual controls to be installed before drilling cement plug.
- G. Valve to control flow through drill pipe to be located on rig floor.
- H. All chokes will be adjustable. Choke spool may be used between rams.



ABOVE DATE DOES NOT

WILL BE RELEASED CONFIDENTIAL LOGS