DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Energy, Minerals and Natural Resources Department

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

10/13/00

OIL CONSERVATION DIVISION

PO BOX 2088

Santa Fe, NM 87504-2088

Revised March 17, 1999 Instructions on back built to appropriate District Office

DISTRICT IV AMENDED REPORT 2040 South Pacheco, Santa Re, NM 8750: APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE OGRID Number Operator Name and Address Yates Petroleum Corporation 025575 105 South Fourth Street 3 API Number 30- DOS · 63296 Artesia, New Mexico 88210 Well No. Property Name Property Code **26**799 Wager AWG State Com. 2 **Surface Location** North/South Line Feet from the Feet from the East/West Line County UL or lot no. Township Lot Idn Section Range 1980' 660 West Chaves South 34 98 26E Feet from the North/South Line Feet from the East/West Line County UL or lot no Lot Idn Section Township Range 10 Proposed Pool 2 Proposed Pool 1 PRE-PERMIAN Des Cable/Rotary Lease Type Code Ground Level Elevation Well Type Code Work Type Code 3791' G N R Multiple Proposed Depth Formation Contractor Spud Date **ASAP Basement** Not Determined 6105 N ²¹ Proposed Casing and Cement Program Casing Size Casing weight/feet Setting Depth Sacks of Cement Estimated TOC Hole Size Surface 1100' 750 sx 12 1/4" 8 5/8" 24# **TOC 4000'** 7 7/8" 15.5# 6105' 400 sx 5 1/2" all oil, gas, bearing zones. will cover and water Cement ²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive Describe the blowout prevention program, if any. Use additional sheets if necessary. Minimum WOC time 18hrs. Yates Petroleum Corporation proposes to drill and test the Basement and intermediate formations. Approximately 1100' of surface casing will be set and cement circulated to shut off gravel and cavings. If commercial, production casing will be run and cemented, will perforate and stimulate as needed for production. MUD PROGRAM: 0-1100' FWGel/Paper/LCM; 1100'-4495' Brine; 4495'-6105' Salt Gel/Starch. BOPE PROGRAM: A 2000# BOPE will be installed on the 8 5/8" casing and tested daily. I hereby certify that the information given aboy is true and complete to the best of OIL CONSERVATION DIVISION my knowledge and belief. ORIGINAL SIGNED BY TIM W. GUM Approved by: Signature: DISTRICT II SUPERVISOR Cy Cowan Printed name: Title: 6 2001 piration Date: Regulatory Agent Title: Date: Phone: Conditions of App

Attached

(505) 748-1471

DISTRICT I 1626 M. Fruhch Dr., Hobbs, NM 86340

211 South Fire, Artesia, RM 88210

DISTRICT II

DISTRICT III 1800 Rio Brazos Bd., Astec, NM 87410

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 67606

State of New Mexico Energy, Minerals and Natural Resources Departme

Form C-102 Revised March 17, 1999 Instruction on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
			Wildcat P	re Cambrian	
Property Code	-	Property Name WAGER "AWG" STATE COM.			
OGEID No.	Oper	ator Name		Elevation	
025575	YATES PETROL	EUM CORPORATION		3791	

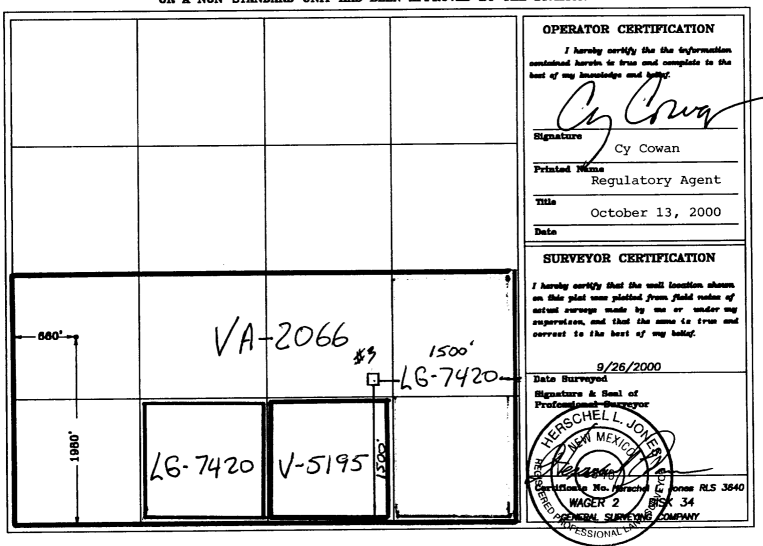
Surface Location

								T	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	34	95	26E		1980	SOUTH	660	WEST	CHAVES

Bottom Hole Location If Different From Surface

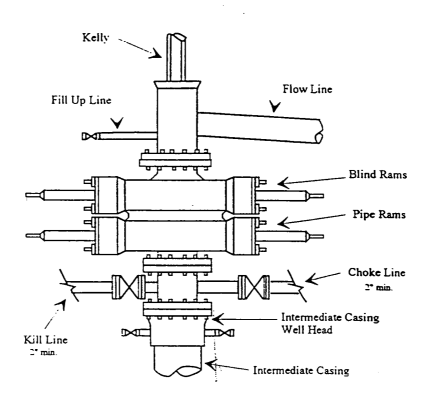
UL or lot No. 1	Section To	ownship	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres 320	Joint or Ir	nfill Con	estidation (Code Or	der No.				

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



Yates Petroleum Corporation

Typical 2,000 psi Pressure System
Schematic
Double Ram Preventer Stack



Typical 2,000 psi choke manifold assembly with at least these minimun features

