Submit 3 Copies To Appropriate District Office4	State of New Mer		Form C-103 May 27, 2004				
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natur		WELL API NO.				
District II       1301 W. Grand Ave., Artesia, NM 88210       OIL CONSERVATION DIVISION         District III       1220 South St. Francis Dr.			30-005-61353       5. Indicate Type of Lease       STATE       FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Farmain Dr. Santa Fa. NM	Santa Fe, NM 87	6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	LG-6674						
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	<ol> <li>Lease Name or Unit Agreement Name Sacaton SN State</li> </ol>						
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) OFFERENT PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other C			8. Well Number 1				
2. Name of Operator Yates Petroleum Corporation			9. OGRID Number 025575				
3. Address of Operator     105 S. 4 <sup>th</sup> Street, Artesia, NM 88210			10. Pool name or Wildcat Undesignated Abo				
4. Well Location Unit Letter M : 810 feet from the South line and 660 feet from the West line							
Section 3 Township 7S Range 23E NMPM Chaves County							
11. Elevation (Show whether DR, RKB, RT, GR, etc.)       4019' GR							
Pit or Below-grade Tank Application 🗋 or Closure 🗋 Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water							
Pit Liner Thickness: mil							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
	REMEDIAL WORK	RILLING OPNS. P & A					
_		CASING/CEMENT	JOB []				
			give pertinent dates, including estimated date ach wellbore diagram of proposed completion				

Yates Petroleum Corporation plans to plug and abandon this well as follows:

1. MIRU safety equipment as needed. No casing recovery will be attempted.

MIRO safety equipment as needed. No casing recovery will be attempted.
 Set a CIBP at 2925' with 35' cement on top. This puts a plug over the Abo.
 Perforate at 900' and spot a 35 sx Class "C" cement plug from 799'-900'. This puts a 100' plug across the surface casing shoe and top of the Glorieta, inside the casing and on the outside. WOC and tag plug.
 Perforate at 150' and circulate a 40 sx Class "C" cement plug from 150' up to the surface.
 Remove all surface equipment, weld dry hole marker and clean location as per regulations.

NOTE: Yates Petroleum Corporation will use steel pits and no earth pits

I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to	NMOCD guidelines [	], a general permit 🗌 or a	n (attached) alternativ	ertify that any pit or below- e OCD-approved plan 🗌.
SIGNATURE (Jena Guerta		latory Compliance Supe	ervisor DATE	September 7, 2006
Type or print name <u>Tina Huerta</u> For State Use Only APPROVED BY: <u>Tina Huerta</u> Conditions of Approval (if any):	_ E-mail address:	<u>tinah@ypcnm.com</u>		505-748-1471 ATE <b>9/ L/ L/</b>

WELLNAME: SACATON SN STATE #1 FIELD: W. PECOS Slope LOCATION: BID'FSL+660'FWL, Sec3, T75, R23E, CHAVES 6 AVACONM. GL: <u>7,0/9</u> ZERO: \_\_\_\_\_ AGL: \_\_\_\_ KB: <u>7,028</u>" SPUD DATE: <u>7,29</u> 82 COMPLETION DATE: <u>3/9/82</u> CASING PROGRAM SIZE/WT/GR/CONN DEPTH SET COMMENTS:\_\_ 40.5 #1++ J-55 STOC 8491 9/2", 10.50 #1 Ft J-55, ST K 3, 434' 1" w/1250 specks to surface 14 3/4" hole TOC: 450' BEFORE 103/4" Set@ 849; CMTD W/ 800 SACKS 7/8 hole Fm. tops San Andres: 326 100 its of Glorieta : 900 -2 % tbg TOC: 2.070' CBL Fullerton : 2252' ABO : 2881" Abo 2.974'-3.180', 14 holes, over 206', shot 2/22/2 SN@ 3,144' PBTD 3,405' 4 1/2" Set@ 3,434' CMTD W/ 350 SACKS - SKETCH NOT TO SCALE. DATE: 1/24/03 JUD TD: 3,434'

WELLNAME: <u>SACATON SN STATE</u> <u>H</u>FIELD: W. PECOS Slope LOCATION: <u>BID'FSL+660'FWL, Sec3, T75, R23E, CHAVES 6 NM.</u> GL: <u>4,0/9</u> ZERO: \_\_\_\_\_ AGL: \_\_\_\_\_ KB: <u>4,028</u>" SPUD DATE: <u>1/29/82</u> COMPLETION DATE: <u>3/9/82</u> CASING PROGRAM DEPTH SET SIZE/WT/GR/CONN COMMENTS: 0.5 #14 J-55 STOC 949 150° plug surface = 150° 10.50 #14 J-55, STK 3,434 1" w/1250 spcks to surface 14 3/4" hole TOC: 450' AFTER. 101' plug 799 - 900 103/4" Set@ 849; CMTD W/ 800 SACKS 7/8 hole Fm. Tops San Andres: 326' 100 jts 0+ Glorieke : 900' 2 3/3" +bg TOC: 2,070' CBL Fullerton : 2252' ABO : 2881 cibp@ 2,925' + 35' cmt. Abo 2974'-3.180', 14 holes, over 206', shot 2/22/5 SN@ 3,144' PBTD 3,405 4 1/2" Set@ 3,434' CMTD W/ 350 SACKS - SKETCH NOT TO SCALE. DATE: 1/24/03 JUP TD: 3,434'