Submit 3 copies to Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs DISTRICT II DI	.c. K
Submit 3 copies	Form C-103
to Appropriate District Office	Revised 1-1-89
DISTRICT II P.O. Box 1980, Hobbs DISTRICT II P.O. Box 1980, Hobbs DISTRICT II P.O. Box 1980, Hobbs RECENTES A OIL CONSERVATION DIVISION	0
P.O. Box 1980, Hobbs NH-88240 Energy, Minerals and Natural Resources Department	WELL APT NO.
P.O. Box 1980, Hobbs WH 88240 DISTRICT II DISTRICT III	
P.O. Drawer DD, Artesia W (188210 CC) P.O. BOX 2088	30-005-62696
DISTRICT III Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease State
SUNDRY NOTICES AND REPORTS ON WELLS	State X FEE
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	
OIL GAS	West of Eden
WELL WELL X OTHER	
2. Name of Operator	8. Weil No.
Yates Petroleum Corporation	1
3. Address of Operator 105 South 4th., Artesia, NM 88210	9. Pool Name or Wildcat Pecos Slope Abo
4. Well Location Unit Letter N : 660 Feet From The South Line and 1980 Fee	et From The West Line
	CHAVES COUNTY
Section 14 Township T7S Range R23E NMPM 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	CHAVES COUNTY
3682' GR	
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT F	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CEMENT JOB]
OTHER OTHER	, <u> </u>
12. Describe Proposed or Completed Operations (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103.	
PROPOSE TO PLUG & ABANDON AS FOLLOWS: 400	
1. ND wellhead, NU BOP then release packer @ 2940 ° & POH w/ tubing & packer. Pump 2% KCL water as	
needed to keep well dead.	4.4/0II OIDD 8 and all a O OGER
2.) RU wireline truck & RIH w/ guage ring to make sure casing is clear, then RIH w/ 4-1/2" CIBP & set plug @ 2950".	
RIH w/ bailer & dump 35' of cement on top of CIBP.	
3.) RIH w/ tubing to 2915' & circulate hole w/ 10.0 ppg brine plugging mud w/ 25# of	Fra v
ND BOP & latch onto the bell nipple & pull the casing slips & stretch casing to locate	· · · · · · · · · · · · · · · · · · ·
then NU BOP & RU wireline truck & RIH w/ a severing shot & cut the casing into abo	
1700,+/-; RD wireline truck. RU to POH & lay down 4-1/2" casing. Keep hole full of mud when pulling casing.	
4.) RIH w/ tubing to 1750' +/- & spot a 35 sack cement plug in & out of the 4-1/2" casing f/ 1750' - 1650', wait	
3 hrs & tag plug, then pull tubing to 1078' & spot another 35 sk plug f/ 1078' - 978'; wait 3 hrs then tag plug & pull tubing up to surface & set 🎁 sk plug @ surface. 100' plus - 680-780'	
tubing up to surface & set † sk plug @ surface.	
5.) ND BOP & remove wellhead & install dry-hole marker & clean location. Notify OCD 24 hrs. prior to any work done.	
I hereby certify that the information above a true and complete to the best of my knowledge and belief. SIGNATURE Operations Tech	continued on next page
JV G IV COLOR	
TYPE OR PRINT NAME Donna Clack	TELEPHONE NO 505-748-1471
(This space for State Use)	
APPROVED BY TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:	LED # 1 FOOF