	21-123450	
Submit 3 depies to Appropriate District Office	2003 1 123456 2003 101	Form C-103 Revised 1-1-89
State of New Mexico/ <u>DISTRICT 1</u> Energy, Minerals and Natural Resource	Department 2003	
P.O. Box 1980, Hobbs NM 88240 DISTRICT II OIL CONSERVATION DIX		LL API NO. 30-005-61552 dicate Type of Lease
P.O. Drawer DD, Artesia NM 88210 P.O. Box 2088 Santa Fe, New Mexico 87504-2	<u>~</u>	tale FEE X tate Oil & Gas Lease No.
1000 Rio Brazos Rd., Aztec NM 87410 SUNDEY NOTICES AND REPORTS ON WELLS		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	OR PLUG BACK TO A 7. Le	ease Name or Unit Agreement Name
OIL GAS WELL WELL X OTHER		Věli No
2. Name of Operator Yates Petroleum Corporation	,	200 Name or Wildcat
3. Address of Operator 105 South 4th., Artesia, NM 88210	9. P	PECOS SLOPE ABO
4. Well Location Unit Letter M: 990 Feet From The SOUTH Line an	nd 990 Feet Fro	om The WEST Line
T00 - D00F		COUNTY
Section 10 Township T6S Rang R26E NMPI	777	
11. Check Appropriate Box to Indicate Nature of Notice, F		<u> 7000000000000000000000000000000000000</u>
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMM PULL OR ALTER CASING CASING OTHER	SUBSEQUENT REF	LTERING CASING
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. YATES PETROLEUM CORPORATION respectfully requests permission to plug & abandon this well as follows:		
 MIRU WSU & all safety equipment. Load tubing & casing w/ 2% KCL water; ND wellhead & NU BOP, then release packer @ 3806'. POH w/ tubing & packer. Pump KCL water to keep well dead while pulling tbg. & pkr RU wireline & RIH w/ gauge ring to 3850' +/-, then RIH & set 4-1/2" CIBP @ 3800'. MU dump bailer & RIH w/ bailer & dump 35' cement on top of CIBP. RIH w/ tubing to 3750' +/- & circ hole w/ 10.0 ppg mud. POH w/ tbg RD BOP & pull 4-1/2" slips in the wellhead. Pull on casing & determine free point in casing, the RIH w/ severing shot & cut off casing @ 3400' +/- or at free point as indicated by amount of stretch pulled on casing. RD wireline. RU tools, POH, & lay down casing. NU BOP on 8-5/8" casing; RIH w/ tubing to 3450' +/- & spot a 50 sack cement plug in 4-1/2" casing stub 		
from 3450' to 3350'; a 50 sk plug from 1800' to 1700'; a 50 sa sack plug @ surface. 5. ND BOP & remove the wellhead & install a dry hole market	ck plug @ base of 8-5/8"	casing from 976' to 876', & a 19 $\cancel{25} \le \cancel{25} = \cancel{25} \le \cancel{25} = 2$
I hereby certify that the information above a true and complete to the best of my knowledge and belief. SIGNATURE TITI	E Regulatory Techic	cian date 1/31/03
TYPE OR PRINT NAME DONNA CLACK	1 11 1	TELEPHONE NO. 505-748-1471
(I his space for State Use) A PPROVED BY TITLE CONDITIONS OF APPROVAL, IF APPROVAL	uld by P.	FEB 1 0 2003

OPERATOR: Yates Petroleum Corp.Inc. API# . 30-005-61552 WELL: Shadden State # 1 LOCATION: M-10-6-26 SURFACE CSG-HOLE SIZE14 3/4" CSG. SIZE 10 3/4" SET @ 926' SX. CMT. 800 TOC. Circ LONG STRING- HOLE SIZE 9 7/8" CSG. SIZE 4.5" SET @ 4284' SX. CMT. 375 TOC. 3430' OTHER- 25 sx surface plug - 0'-60' **TOPS** Fresh Wtr. T. Salt -----B. Salt -----Yates Glorieta -----1590' Delaware -----Bone Sp -----Abo -----3758' Wolfcamp____ Morrow____ ·50 sx plug 876 - 976 - TAG Devonian____ 10 3/4" @ 926' - CIRC. Fusselman Other _____ 50sx plug @ 1640' TOC 3430' (operator) Cut and pull csg @ 3400' Stub plug - 3350' - 3450' - TAG

Perfs - 3823 - 3967'
Cnt. Ret @ 4010'

CIBP @ W/35' cmt

4.5" @ 4284 W/ 375 sx