Submit 3 Copies to Appropriate District Office	State of New Mexic Energy, Minerals and Natural Resou		CLST	Form C-103
STRICT I 5 N. French Dr., Hobbs, NM 88240 OIL CONSERVATION DIVISIO STRICT II South Eiger Arresia NM 88210 P.O. Box 2088		DIVISION	WELL API NO. 30-015-23443	levised March 25, 1999
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV 2040 South Pacheco, Sante Fe, NM 87505	Santa Fe, New Mexico 875	104-2088 121314151677	 5. Indicate Type of Lease STAT 6. State Oil & Gas Lease No. L-4861 	
(DO NOT USE THIS FORM FOR I DIFFERENT RES	OTICES AND REPORTS ON WE PROPOSALS TO DRILL OR TO DEEPER ERVOIR. USE "APPLICATION FOR M C-101) FOR SUCH PROPOSALS)	OR PLUGIHACK TO A	7. Lease Name or Unit Agree Avalon (Delaware) Unit	ment Name
1. Type of Well: Oil Well	Gas Well Other	×.		
2. Name of Operator Exxon Mobil	Corporation /		8. Well No. 433	
3. Address of Operator P.O. Box 43: Houston	58 TX 77210	-4358	9. Pool name or Wildcat Avalon; Delaware 3715	
4. Well Location Unit Letter I 218	80 Feet From The south	Line and 660	Feet From The east	Line
Section 36	Township 20S	Range 27E N	MPH	Eddy County
	10. Elevation (Show whether D 3309' GR	DR, RKB, RT, GR, etc.)		
NOTICE OF IN PERFORM REMEDIAL WORK	CHANGE PLANS	SUBSE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE	QUENT REPORT C	DF: ING CASING & ABANDONMENT
OTHER:	ations. (Clearly state all pertinent details, an ole Completions: Attach wellbore diagram of	OTHER:d give pertinent dates, includi	ing estimated date of starting a	
 Proposed TA procedure: 1. MIRU. WSU. Blow off any pressure present. Lock and tag out all valves 2. Circulate kill weight fluid to kill wellbore as per WOM Guidelines. POH w/rods and pump. 3. ND wellhead and NU BOP and test. 4. Release TAC, POH w/2-3/8" production tbg. Lay down TAC and downhole assembly. 5. MIRU WLSU. PU and RIH with 4.5" CIBP on electric line. Set CIBP @ +/- 4,550'. 6. PU and RIH with dump bailer on wireline. Dump bail 35' of cement on top of CIBP @ +/- 4550'. POOH with wireline and RDMO. 7. RIH with injection tubing to +/- 3500'. Pressure test annulus to 600 psi. If ok, circulate well with Baker Petrolite packer fluid. POOH and lay down 3,300' of 2-3/8" tubing. Keep well full of fluid while tripping tubing. Leave 200' of kill string in the well. Land tubing in the wellhead with a 4' x 2-3/8" tubing sub. 8. RD BOP and NU wellhead. Test casing to 600 psi. If OK, notify the NMOCD and schedule an official MIT test. 9. Clean location. RDMO WSU. 				
I hereby certify that the information above is true and co SIGNATURE		. Regulatory Specialis	t DAT	e 07/12/2002
TYPE OR PRINT NAME Dolores O. How	vard		TELEPHONE NO. (7	13) 431-1792
(This space for State Use)		fuld so		UL 18 2002
conditions of approval if any: Notify OCD <u>24 hours</u>				
prior to test. 748-1283				