Submit 3 Copies		State of New Me	xico		
Appropriate Energy, Minerals and Natural Resources Department				Form C-1(
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 311 South First, Artesia NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV 2040 South Pacheco, Sante Fe, NM 875	0 Sant	NSERVATIO P.O. Box 208 a Fe, New Mexico		WELL API NO. 30-025-10133 5. Indicate Type of I 5. State Oil & Gas L	STATE GEE
(DO NOT USE THIS FORM FO DIFFERENT F (F) 1. Type of Well:	R PROPOSALS TO RESERVOIR. USE ORM C-101) FOR Gas	"APPLICATION FOR SUCH PROPOSALS)	EN OR PLUG BACK TO A	7. Lease Name or Un J L Greenwood	nit Agreement Name
Well	Well	Other			
2. Name of Operator Exxon Mol	12				
3. Address of Operator P.O. Box Housto	9. Pool name or Wil Blinebry Oil and				
4. Well Location		· · · · · · · · · · · · · · · · · · ·	1000		
Unit Letter :	660 Feet Fi	rom The south	Line and	Feet From The	east Line
Section 9		hip 22S	Range 37E	NMPH	Lea County
	10	. Elevation (Show wheth 3426 KB	er DR, RKB, RT, GR, etc.)		
11.Chec NOTICE OF			e Nature of Notice, SUB	Report, or Other SEQUENT REPO	Data DRT OF:
PERFORM REMEDIAL WORK	D PLUG AN	D ABANDON 🛛	REMEDIAL WORK		ALTERING CASING [
TEMPORARILY ABANDON	CHANGE	PLANS	COMMENCE DRILL	JING OPNS. 🛛 F	PLUG & ABANDONMENT [
PULL OR ALTER CASING	MULTIPL COMPLE		CASING TEST AND	CEMENT JOB	
OTHER: dowhole commingle		⊠	OTHER:		E
12. Describe proposed or completed o work) SEE RULE 1103. (For Ma	perations. (Clearly ultiple Completions	state all pertinent details Attach wellbore diagra	, and give pertinent dates, inc m of proposed completion or	cluding estimated date of s recompletion)	tarting any proposed
Add the ABO and commingle	with the Bline	hry Oil. (See sep	arate C-103 submitted	for completion pro	cedure proposal)
B					

(1) Division Order establishing pre-approved pool area: R-11363; (2) Pools to be commingled: Blinebry Oil and Gas (06660) & Wantz; Abo (62700); (3) Existing perfs 5380-5776', additional proposed perfs 6750-6885'; (3) NM S State 32, 33 and J.L. Greenwood 12 are active in Blinebry Oil. We have historical production trends & will use the "subtraction method" to allocate production. The J. L. Greenwood 10 is currently SI in the Blinebry and has been SI since Dec 1998. The well went down with a tbg failure and it was uneconomic to return to production. An attempt will be made to restore production from the Blinebry. If successful, the "subtraction method" will be utilized in this well.; (4) Plans are to set the rod pump below the Abo and maintain a minimal production bottomhole pressure on the well. This will prevent downhole crossflow. A production profile will be run as needed to ensure that no crossflow is occurring; (5) Interest ownership is not different between the pools; (6) ExxonMobil working interest is 100%.

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hereby certify that the information above is true and complete to the best of my kno SIGNATURE D. Howard	TITLE Sr. Regulatory Specialist	DATE 04/23/2001 PHONE NO. (713) 431-1792	
TYPE OR PRINT NAME DOIORES O. Howard	OF ROPINE TO NATE THE STATE STATE	we we and	
APPROVED BY		DATE	

