Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.		
1625 N. French Dr., Hobbs, NM 87240 District II	CONSERVATION DIVISION		30-015-35332		
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of	Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE 🔲	fee 🔀	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas	Lease No.	
SUNDRY NOTICES A (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"		OR PLUG BACK TO A	7. Lease Name or U	Jnit Agreement Name:	
PROPOSALS.)			Zambesi B 12 Fee	9	
1. Type of Well:	Other	Month "Year	8. Well Number		
Oil Well Gas Well 2. Name of Operator	Other	MAR AZESTA HAM	9. OGRID Number		
EOG Resources Inc.	,	MAR 1 2 ZAMA NAMA	737	7	
3. Address of Operator			10. Pool name or V		
P.O. Box 2267 Midland, Texas	79702			s; Wolfcamp (Gas)	
4. Well Location					
Unit Letter : 1615	feet from the	uth line and	205 feet from	n the East line	
Section 12	Township 16S	Range 25E	NMPM	County Eddy	
	Elevation (Show whether		.)		
(44) (44) (44) (44) (44) (44) (44) (44)		104 GR		entire (Oalhurt alian	
1	losure 🗆				
Pit type Depth to Groundwater				ce water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction	n Material		
12. Check Appro NOTICE OF INTENT PERFORM REMEDIAL WORK PL			Report, or Other SEQUENT REP		
TEMPORARILY ABANDON CH	ANGE PLANS	COMMENCE DRILLIN	NG OPNS.	PLUG AND	
	JLTIPLE DMPLETION	CASING TEST AND CEMENT JOB	<u> </u>	ABANDONMENT	
OTHER:		OTHER:			
13. Describe proposed or completed open	estions (Clearly state all ne	<u> </u>	nartinant dates inch	uding estimated data	
			pertinent dates, inch	dang estimated date	
of starting any proposed work). SEE or recompletion.	RULE 1103. For Multiple	e Completions: Attach	wellbore diagram of		
	7#, N-80 casing set @	9026'.	·	proposed completion	
or recompletion. 3/6/07 TD @ 9026' MD. Ran 204 jts 5 1/2", 1 Commented w/ 640 sx 30 Circulated 290 sx to s	7#, N-80 casing set @ 250 POZ C, 11.9 ppg, 2	9026'.	·	proposed completion	
or recompletion. 3/6/07 TD @ 9026' MD. Ran. 204 jts 5 1/2", 17 Cemented w/ 640 sx 30	7#, N-80 casing set @ 250 POZ C, 11.9 ppg, 2	9026'.	·	proposed completion	
or recompletion. 3/6/07 TD @ 9026' MD. Ran 204 jts 5 1/2", 1 Commented w/ 640 sx 30 Circulated 290 sx to s	7#, N-80 casing set @ 250 POZ C, 11.9 ppg, 2	9026'.	·	proposed completion	
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or recompletion. 3/6/07 TD @ 9026' MD. Ran 204 jts 5 1/2", 17 Cemented w/ 640 sx 30 Circulated 290 sx to s 3/7/07 Released rig. I hereby certify that the information above grade tank has been/will ///constructed or closed	7#, N-80 casing set @ :50 POZ C, 11.9 ppg, 2 surface. is true and complete to the according to NMOCD guideline	9026'. 2.32 yield; 575 sx l	PVL, 13.0 ppg, 2.	proposed completion 77 yield. ertify that any pit or below-	
or recompletion. 3/6/07 TD @ 9026' MD. Ran 204 jts 5 1/2", 1' Cemented w/ 640 sx 30: Circulated 290 sx to s 3/7/07 Released rig.	7#, N-80 casing set @ :50 POZ C, 11.9 ppg, 2 surface. is true and complete to the according to NMOCD guideline	9026'. 2.32 yield; 575 sx l	and belief. I further c	proposed completion 77 yield. ertify that any pit or below-	
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or recompletion. 3/6/07 TD @ 9026' MD. Ran 204 jts 5 1/2", 1' Cemented w/ 640 sx 30: Circulated 290 sx to s 3/7/07 Released rig. I hereby certify that the information above grade tank has been/will a constructed or closed sIGNATURE	7#, N-80 casing set @ 250 POZ C, 11.9 ppg, 2 surface. is true and complete to the according to NMOCD guideline E-1	9026'. 2.32 yield; 575 sx l best of my knowledge s, a general permit	and belief. I further cor an (attached) alterny Analyst	proposed completion 77 yield. ertify that any pit or belownative OCD-approved plan DATE	

Conditions of Approval, if any: