Office		Mexico		Form C-
District I	Energy, Minerals and Na	tural Resources	LUDI I (DYSE	Revised March 25,
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	25764
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION		5. Indicate Type of	
District III	LII 2040 South Pacheco		I	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	87505	STATE 🗷	FEE 🗌
2040 South Pacheco, Santa Fe, NM 87505			6. State Oil & Gas	Lease No.
	S AND REPORTS ON W		7. Lease Name or U	Jnit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLICA			OREK	-
PROPOSALS.)	(10/11/0/11/2/11/11/	101) 101(000)	ORECK "16" STATE	:
1. Type of Well: Oil Well ☐ Gas Well 🛣	Other			•
2. Name of Operator			8. Well No.	
EOG Resources Inc.			1	
3. Address of Operator			9. Pool name or Wi	ldcat
P.O. Box 2267 Midland, Texas	79702		VACUUM: ATOKA; M	DRROW (GAS)
4. Well Location				
Unit Letter <u>A</u> : 7	feet from the N	ORTH line and	900 feet from	n the EAST]
Section 16	Township 17s	Range 34E	NMPM	County LEA
	10. Elevation (Show whether		c.)	
**************************************		1017 GR		
	propriate Box to Indica	1	•	
NOTICE OF INTEN			SEQUENT REP	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS.	PLUG AND
ILL OR ALTER CASING	MULTIPLE _	CASING TEST AND		ABANDONMENT
	COMPLETION	CEMENT JOB	اسما	
OTHER:		OTHER: RUN CSG -	- 8–5/8"	
12. Describe Proposed or Completed (Operations (Clearly state all			cluding estimated data
12. Deserroe i reposed or completed ((eleanly state an	le Completions: Attach	wellhore diagram of	nroposed completion
of starting any proposed work). SE	EE RULE 1103. For Multin	e completions. Tittaen	welloofe diagram of	proposed completion
of starting any proposed work). SE or recompilation.	EE RULE 1103. For Multip	•		
of starting any proposed work). SE or recompilation.				
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 S	XS INTERFILL "C" +
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C" -
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C" + .34 FT/SX; 60 BBLS
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C" + .34 FT/SX; 60 BBLS
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C" + .34 FT/SX; 60 BBLS
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBL:
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 S ACL2 14.8#/GAS; 2	XS INTERFILL "C" .34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK	& J-55 CSG; SET @ 4	953'; CMT W/250 s ACL2 14.8#/GAS; 2	XS INTERFILL "C" .34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF.	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	& J55 CSG; SET @ 4 5 SX PREM PLUS 2% C	ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBLS
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	& J55 CSG; SET @ 4 5 SX PREM PLUS 2% C	ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF.	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	S. J-55 CSG; SET @ 455 SX PREM PLUS 28 C	ACL2 14.8#/GAS; 2	.34 FT/SX; 60 BBL
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF.	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	& J55 CSG; SET @ 4 5 SX PREM PLUS 2% C	ACL2 14.8#/GAS; 2	XS INTERFILL "C"34 FT/SX; 60 BBLS
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF.	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	S. J-55 CSG; SET @ 45 SX PREM PLUS 28 CO	ACL2 14.8#/GAS; 2	.34 FT/SX; 60 BBLS ATE
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF. Description of the information above is the composite of the co	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166	S. J-55 CSG; SET @ 45 SX PREM PLUS 2% COMMENTS AND SET WITH SET WI	ACL2 14.8#/GAS; 2	.34 FT/SX; 60 BBLS ATE
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF. Description of the information above is the composite of the co	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166 TIT	S J-55 CSG; SET @ 45 SX PREM PLUS 2% CO	ACL2 14.8#/GAS; 2 ADMIN. D. Telephon JTZ	ATE
of starting any proposed work). SE or recompilation. 3-8-02 RAN IN 11" HOLE; RUN 1/4# FLOCELE 11.9#/GAL; 2.46 CMT CIRC TO SURF.	20 JTS 8-5/8" 32# HCK 5 FT3/SX; 672 BBLS; 166 TIT	S. J-55 CSG; SET @ 45 SX PREM PLUS 2% COMMENTS AND SET WITH SET WI	ACL2 14.8#/GAS; 2 ADMIN. D. Telephon JTZ	ATE