Submit 3 Copies To Appropriate District State of]					
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District I Energy, Willerars a	Energy, Minerals and Natural Resources		Revised March 25, 1		
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION		WELL API NO. 30-025-35916		
811 South First Artesia NM 87210 OIL COINSERV	2040 South Pacheco		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe	e, NM 87505			FEE 🗌	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505			1 & Gas Lease	; No.	
SUNDRY NOTICES AND REPORTS O	ON WELLS	E-7744 7 Lease N	ame or Unit A	greement	Nama
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO D DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FO	DEEPEN OR PLUG BACK TO A	7. Lease IV		igicomeni	name.
PROPOSALS.)		Ponderosa	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 Wildcat			
P.O. Box 2267 Midland, Texas 79702 4. Well Location		Wildcat S	trawn		
Unit Letter <u>L</u> : <u>2250</u> feet from the	Southline and	930	feet from the_	West	li
Section 9 Township		NMPM	Cou	inty	lea
10. Elevation (Show)	whether DR, RKB, RT, GR, etc	c.)			
11 Check Appropriate Pay to I	4344 GR ndicate Nature of Notice	Donort an	Other Det	5555555555	200000
11. Check Appropriate Box to In NOTICE OF INTENTION TO:					
		SEQUEN		ERING CA	SINC
					OING
		NG OPNS.		JG AND	NT
PULL OR ALTER CASING LI MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB				
OTHER:	OTHER: Completic	n			
12. Describe Proposed or Completed Operations (Clearly st of starting any proposed work). SEE RULE 1103. For M or recompilation.	ate all pertinent details, and gi	ve pertinent	dates, includin gram of propo	g estimate sed comple	d date etion
7/7/02 Perf 5 1/2 casing w/ 4" gun, 1 SPF, 1 Perf Strum: 11579-591 14 balan 1161					
Perf Strawn: 11578-591 14 holes, 1161	2-618 7 holes, 11624-644	21 holes. 11612-618 3	300 cal. 11	78-591	
Perf Strawn: 11578-591 14 holes, 1161 7/8/02 Acidized w/ 2000 gal 20% acid as foll 830 gal.	2-618 7 holes, 11624-644	21 holes. 11612-618 3	300 gal, 115	78-591	
Perf Strawn: 11578-591 14 holes, 1161 7/8/02 Acidized w/ 2000 gal 20% acid as foll 830 gal. 7/9/02 Test and swab.	2-618 7 holes, 11624-644 lows: 11624-644 870 gal,	11612-618 3		578-591	
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