Substat 3 Copies To Appropriate District Office Energy,	State of New Mexico Minerals and Natural Resources	Form C-1
1625 N. French Dr., Hobbs, NM 87240		Revised March 25, 1 WELL API NO.
811 South First, Artesia, NM 87210 OIL C	ONSERVATION DIVISION 2040 South Pacheco	<u>30-041-20484</u> 5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE X
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND R (DO NOT USE THIS FORM FOR PROPOSALS TO DR	EPORTS ON WELLS	24194 7. Lease Name or Unit Agreement Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR I	PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other		Lambirth A
2. Name of Operator	· · · · · · · · · · · · · · · · · · ·	8. Well No.
Energen Resources Corporation		8. Well No.
3. Address of Operator		9. Pool name or Wildcat
<u>3300 N. "A" St., Bldg 4, Ste. 100, Midla</u> 4. Well Location	and, TX 79705	Peterson: Fusselman, South
	et from the South line and	
Section 31 To	ownship 5-S Range 33-E	
	ion (Show whether DR, RKB, RT, GR, e	
	4425' GR 4440' DF	
NOTICE OF INTENTION T	Box to Indicate Nature of Notice	
	O: SUE	SEQUENT REPORT OF:
		ALTERING CASING
TEMPORARILY ABANDON 🗌 CHANGE F		ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING 🛛 MULTIPLE	E 🗌 CASING TEST AND	
COMPLET		
COMPLET DTHER: Lateral Side Track	TON CEMENT JOB	
COMPLET	TONCEMENT JOB[X]OTHER:(Clearly state all pertinent details, and g1103. For Multiple Completions: AttachBOP. POOH with tbg. 2. PU Bit andbit & scr. 3. RU wire line and rupoint depth as directed by dir drrun to CIBP. POOH & LD tools. 5.Set WS as directed by dir drillerip in w/starting mill assy. cleariscous gel sweeps. Work mills thshort radius (60') drlg assy. Cist be oriented N 55.13 deg E. POted by Geologist to new BHL @ 230rected. Circ hole clean w/2% KCIf lat & spot 500 gals 15% NeFe acreverse acid into tbg. Set pkr &	tive pertinent dates, including estimated date in wellbore diagram of proposed completion ED d scr and TIH to 7950 ^{Hubbs} _{OCD} Circ hole un gyro sur from TD to surf. Run CBL riller. 4. TIH w/window mill, csg . Slowly TIH w/two trip retr WS and r. Shear off from WS & cut window in up window & drill out new fm a bru window again to insure no drag. irc hole clean & cond as per mud rec. DOH & LD SR BHA. 8. TIH w/lateral D' N & 330' E of current surf loc. FW & POOH. LD all BHA & release cid across entire lat. POOH w/tbg. BD fm w/spot acid. Swab load & test
 COMPLET DTHER: Lateral Side Track 12. Describe Proposed or Completed Operations of starting any proposed work). SEE RULE 1 or recompilation. 1. MIRU WSU. Pull rods & pump. NU clean w/KCl fresh water. POOH & LD from PBD to TOC. Set CIBP below KO scr, watermelon mill and make gauge BHA on tbg and orient w/dir tools. in csg. POOH w/setting tools. 6. Tr min of 3'. Circ hole clean & pump v POOH & LD BHA. 7. TIH w/Baker Inteq Cut SR curve as per DD. Hole dir mudrlg assy & drill horiz lat as direc: TVD target is 7810 to 7820' or as dia drlg equip. 9. TIH w/tbg OE to end or TIH w/treating pkr on tbg to 7650' & 	TONCEMENT JOB[X]OTHER:(Clearly state all pertinent details, and g1103. For Multiple Completions: AttachBOP. POOH with tbg. 2. PU Bit andbit & scr. 3. RU wire line and rupoint depth as directed by dir drrun to CIBP. POOH & LD tools. 5.Set WS as directed by dir drillerip in w/starting mill assy. cleariscous gel sweeps. Work mills thshort radius (60') drlg assy. Cist be oriented N 55.13 deg E. POted by Geologist to new BHL @ 230rected. Circ hole clean w/2% KCIf lat & spot 500 gals 15% NeFe acreverse acid into tbg. Set pkr &	tive pertinent dates, including estimated date in wellbore diagram of proposed completion LD d scr and TIH to 7950 ^{Hubbb} out for TD to surf. Run CBL riller. 4. TIH w/window mill, csg Slowly TIH w/two trip retr WS and r. Shear off from WS & cut window in up window & drill out new fm a aru window again to insure no drag. inc hole clean & cond as per mud rec. DOH & LD SR BHA. 8. TIH w/lateral V N & 330' E of current surf loc. FW & POOH. LD all BHA & release cid across entire lat. POOH w/tbg. BD fm w/spot acid. Swab load & test f.
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ENERGEN RESOURCES

Lambirth "A" # 3 Roosevelt County, New Mexico



2

ENERGEN RESOURCES

Lambirth "A" # 3

Roosevelt County, New Mexico



H-Hotes

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number	uber ² Pool Code ³ Pool Name		
30-041-20484	50358		
⁴ Property Code		⁵ Property Name	⁶ Well Number
24194		LAMBIRTH "A"	3
⁷ OGRID No.	ENERGEN F	⁸ Operator Name	⁹ Elevation
162928		RESOURCES CORPORATION	4425 GR

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	31	5 SOUTH	33 EAST, N.M.P.M.		760'	SOUTH	1980'	WEST	ROOSEVELT

	¹¹ Bottom Hole Location If Different From Surface									
1	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	N	31	5 South	33 East, N.M.P.1	1 .	990'	SOUTH	2310'	WEST	ROOSEVELT
	12 Dedicated A	cres	¹³ Joint or Infill	¹⁴ Consolidation Code	15 Or	ler No.				
	80									

NO ALLOWABLE WELL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Signature
		Sharon Hindman Printed Name Regulatory Analyst Title February 17, 2003 Date
12 112	 	¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
	•#1	Date of Survey Signature and Seal of Professional Surveyor
2310' 402' B.H.L 1980' 402' 753 990' 760' 80 Ac.l	•#4	Certificate Number V. L. BEZNER R.P.S. #7920 JOB # 86170 / J.C.P.

Form C-102 Revised August 15, 2000 Submit to Appropriate District Office State Lease - 4 copies

Fee Lease - 3 copies

AMENDED REPORT

State of New Mexico

Energy, Minerals, and Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, New Mexico 87505