HM OIL CONS COMMISSION Drawer DD Artesia, NM 88210

Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.

## SUNDRY NOTICES AND REPORTS ON WELLS

NM-18219

Well   X Well   Other   S. Well Name and No.	SUBMIT IN	TRIPLICATE	7. If Unit or CA. Agreement Designation  Burton, Flats, Doop, Unit
ENERGY ATLANTIC RESOURCES, INC.  SERIES ATLANTIC RESOURCES, INC.  SERIES AND CAPTURE  AND CAPTUR	ype of Well	MAY 0 4 !94	Burton Flats Deep Unit
SENERAL ATLANTIC RESOURCES, INC.  ACTION AND CONTROL OF THE PROPERTY OF THE PR			8. Well Name and No.
Abandonment Notice of Intent    Subsequent Report   Pinal Abandonment Notice   Pinal Abandonment Notic	·	O. S. OFFICE	Burton Flats Deep Unit
Action of Well (Footage, Sec., T., R. M., or Survey Description)  1980' FSL 1980' FWL 27=T20S=R28E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Recompletion  Plugging Back Catalag Repair Catalag Repair Alaring Casing Water Shut-Off Conversion to Injection  Non-Routine Fracturing Water Shut-Off Conversion or Injection  Non-Routine Fracturing Catalag Repair Conversion or Injection  Non-Routine Fracturing Water Shut-Off Conversion to Injection  Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Water Shut-Off Conversion to Injection Non-Routine Fracturing Non-Routine Fracturing Water Shut-Off Conversi	GENERAL ATLANTIC RESOURCES, INC. Address and Telephone No.	ARTESIA	
TYPE OF SUBMISSION    Abandonment   Change of Plans   New Construction   Non-Routine Fracturing   Water Shart-Off   Conversion to Injection   Conver		80202 (303) 573-5100	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion  Now Construction  Non-Routine Fracturing Water Shut-Off Conversion to Injection  Now Conversion of Injection  Conversion of Recompletion of Recompletion Report and Log form  Other-2nd Intermediate Csg.  Dispose Water  Conversion of Recompletion of Recompletion Report and Log form  Type OF ACTION  Change of Plans  Now Construction  Now Construction  Conversion to Injection  Now Recompletion of Recompletion of Recompletion Report and Log form  Conversion of Recompletion Report and Log form  Type OF ACTION  Change of Plans  New Construction  Now Construction  Conversion to Injection  Conversion to Injection  Now Recompletion of Recompletion Report and Log form  Conversion of Recompletion Report and Log form  Type OF ACTION  Change of Plans  New Construction  Conversion to Injection  Now Recompletion  Now Recompletion  Conversion to Injection  Conversion to Injection  Now Recompletion  Now Conversion to Injection  Type Of ACTION  Change of Plans  New Construction  New Construction  Conversion to Injection  New Conversion to Injection  New Construction  Conversion to Injection  New Conversion to Injection  New Construction  New Construction  Conversion to Injection  New Conversion to Injection  New Construction  New Construction  New Construction  Conversion to Injection  New Construction  New Conversion to Injection  New Convers	ocation of Well (Footage, Sec., T., R., M., or Survey Description	ption)	
TYPE OF SUBMISSION    Notice of Intent	1980' FSL 1980' FWL 27-T20S-R28E		
Notice of Intent    Notice of Intent   Recompletion   New Construction   New Construction   Non-Routine Fracturing   Water Shut-Off   Casing Repair   Water Shut-Off   Conversion to Injection   Conversion of Recompletion on Recompletion	CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
Subsequent Report    Recompletion   New Construction   Non-Routine Fracturing   Casing Repair   Casing Repair   Conversion to Injection   Dispose Water Shut-Off   Conversion to Injection   Conversion	TYPE OF SUBMISSION	TYPE OF ACTION	<u> </u>
Subsequent Report    Plugging Back	Notice of Intent	Abandonment	Change of Plans
Final Abandonment Notice    Casing Repair	<b>V</b>		
Altering Casing Other2nd Intermediate Csg. Dispose Water (Note: Report results of multiple completion on Womelium Completed Operations (Clearly state all pertunent details. and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dril give subsurface locations and measured and true vertical depths for all markers and zones pertunent to this work.)*  1/26/94 - Ran 63 jts 8-5/8" 32# and 24# K-55 ST&C csg. Set@ 2760, add 5 sxs maltseal in 1d cmt. Pmp 960 sxs prem plus 1% prem CaCl + 1/4# skx flocele tail in w/200 sx + 1% calc + 1/4# sx flocele.	Subsequent Report		
Other 2nd Intermediate Csg. Dispose Water  (Note: Report results of multiple completion on W. Completion or Recompletion of Re	Final Abandonment Notice		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dril give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  1/26/94 - Ran 63 jts 8-5/8" 32# and 24# K-55 ST&C csg. Set@ 2760, add 5 sxs  maltseal in 1d cmt. Pmp 960 sxs prem plus 1% prem CaCl + 1/4# skx flocele tail in w/200 sx + 1% calc + 1/4# sx flocele.			
Describe Proposed or Completed Operanons (Clearly state all pertunent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dril give subsurface locations and measured and true vertical depths for all markers and zones pertunent to this work.)  1/26/94 - Ran 63 jts 8-5/8" 32# and 24# K-55 ST&C csg. Set@ 2760, add 5 sxs maltseal in 1d cmt. Pmp 960 sxs prem plus 1% prem CaCl + 1/4# skx flocele tail in w/200 sx + 1% calc + 1/4# sx flocele.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·
J. Jara 200 12 54 77 1894 17 1899 1894 1894 1899 1899 1899 1899 1899	Describe Proposed or Completed Operations (Clearly state all pergive subsurface locations and measured and true vertical de-	Other 2nd Intermediate Csg.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.
SV ED	1/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  tunent details, and give pertinent dates, including estimated date of startis  tipths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2  t. Pmp 960 sxs prem plus 1% prem	Dispose Water (Note: Report results of multiple completion on Wel Completion or Recompletion Report and Log form.  Ing any proposed work. If well is directionally drills  760, add 5 sxs
SV ED	1/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  timent details, and give pertinent dates, including estimated date of startus pths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2 t. Pmp 960 sxs prem plus 1% prem 6 + 1% calc + 1/4# sx flocele.	Dispose Water (Note: Report results of multiple completion on Wel- Completion or Recompletion Report and Log form.  If well is directionally drill  760, add 5 sxs  CaCl + 1/4# skx flocele
	l/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  timent details, and give pertinent dates, including estimated date of startus pths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2 t. Pmp 960 sxs prem plus 1% prem 6 + 1% calc + 1/4# sx flocele.	Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log forming any proposed work. If well is directionally drill 760, add 5 sxs CaCl + 1/4# skx flocele
	l/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  timent details, and give pertinent dates, including estimated date of startus pths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2 t. Pmp 960 sxs prem plus 1% prem 6 + 1% calc + 1/4# sx flocele.	Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log forming any proposed work. If well is directionally drill recommendate the second se
	1/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  timent details, and give pertinent dates, including estimated date of startus pths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2 t. Pmp 960 sxs prem plus 1% prem 6 + 1% calc + 1/4# sx flocele.	Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log forming any proposed work. If well is directionally drill 760, add 5 sxs CaCl + 1/4# skx flocele
	l/26/94 - Ran 63 jts 8-5/8" maltseal in 1d cm	other 2nd Intermediate Csg.  timent details, and give pertinent dates, including estimated date of startus pths for all markers and zones pertinent to this work.)  32# and 24# K-55 ST&C csg. Set@ 2 t. Pmp 960 sxs prem plus 1% prem 6 + 1% calc + 1/4# sx flocele.	Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log forming any proposed work. If well is directionally drill recommendate the second se

Robert D. Mowry TideSenior Operations Engineer Date 4/13/94 (This space for Federal or State office use) Title

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.