Form 3160-5 (June 1990)

## UN LD STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. On Cons. Division
811 S. 1st Street FORM APPROVED
Artesia, NM 88210 2824. 1004-0135

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OVED		

	SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		LC-061783-A
Use "APPLICATION FO	DR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well	OCD RECEIVED	
2. Name of Operator	AHTECH S	— IX Well Name and No. 1
DEVON ENERGY PRODUCTION COMPA	ANY, L.P.	Windfohr 4 Federal #3
3. Address and Telephone No.	Sel. Asi	9. API Well No.
20 NORTH BROADWAY, SUITE 1500, O	KLAHOMA CITY, OKLAHOMA 73102 (405)(235-3611	30-015-30468
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exploratory Area
2199' FSL & 2278' FEL, Section 4-18S-27E, Unit "J"		Red Lake; Glorieta-Yeso
·	,	11. County or Parish, State
		Eddy County, NM
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
_	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	☐ Altering Casing ☐ Other Completion	Conversion to Injection Dispose Water
	Other Completion	(Note: Report results of multiple completion on Well
13. Describe Proposed or Completed Operations (Clearly state all	pertinent details, and give pertinent dates, including estimated date of starting	Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, give
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subsurface locations and measured and true vertical depths	for all markers and zones pertinent to this work.)*	
·		curf Parf'd Clarieta Veca w/1
11/21/00 RU Baker Atlas WL. Ran Gl	R-CCL-CBL-VDL log from 3751' (PBTD) to	
11/21/00 RU Baker Atlas WL. Ran Gl JSPF as follows: 2902', 2910', 2928',	R-CCL-CBL-VDL log from 3751' (PBTD) to 2942', 2954', 2962', 2968', 2974', 2982', 298	8', 2998', 3006', 3020', 3044',
11/21/00 RU Baker Atlas WL. Ran Gl JSPF as follows: 2902', 2910', 2928', 3058', 3066', 3082', 3098', 3104', 3113	R-CCL-CBL-VDL log from 3751' (PBTD) to 2942', 2954', 2962', 2968', 2974', 2982', 2985', 3192', 3194', 3205', 3230', 3240', for a to	8', 2998', 3006', 3020', 3044', tal of 25 holes (.40" EHD).
11/21/00 RU Baker Atlas WL. Ran Gl JSPF as follows: 2902', 2910', 2928', 3058', 3066', 3082', 3098', 3104', 3113 Acidized Glorieta-Yeso perfs 2902'-32	R-CCL-CBL-VDL log from 3751' (PBTD) to 2942', 2954', 2962', 2968', 2974', 2982', 2985', 3192', 3194', 3205', 3230', 3240', for a to 40' w/ 2000 gals 15% NE-FE acid, ISIP 1136	8', 2998', 3006', 3020', 3044', tal of 25 holes (.40" EHD). #.
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JAN 12 2011