- Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007

BUREAU OF LAND MANAGEMENT	
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	SUNDRY NOTICES AND REPORTS ON WELLS			6 If Indian	NMNM 95627 If Indian, Allottee or Tribe Name	
	Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.		О. п прим	t Allouce of Thoc Name		
SURMIT IN T	RIPLICATE- Other instr	ructions on rev	rerse side	7. If Unit or	r CA/Agreement, Name and/or No.	
1 Type of Well				-	>	
Oil Well	Well XX Gas Well Other			8. Well Nat	8. Well Name and No.	
2. Name of Operator Clay	Clayton Williams Energy, Inc. Rocky Arroyo 9 API Well No.			Arroyo Federal #1		
3a. Address	79,705	3b. Phone No. (inch	•	30-015	-34095	
Six Desta Dr., #. 4. Location of Well (Foolage, Sec.	3000 Midland TX 432-682-6324 10. Field and Pool, or Exploratory				d Pool, or Exploratory Area <u>Arroyo (Morrow Gas</u>	
Sec. 8, T22S R22I				11. County	or Parish, State	
990' FNL & 660' I				Eddy C	o., New Mexico	
12. CHECK A	PPROPRIATE BOX(ES) TO I	INDICATE NATU	TRE OF NOTICE,	REPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		T	YPE OF ACTION			
	Acidize	Deepen	Production (S	Start/Resume)	Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity	
Subsequent Report	Casing Repair Change Plans	New Construction			Other	
Final Abandonment Notice		Plug and Abandon Plug Back	Temporarily A Water Disposa			
testing has been completed. Fin determined that the site is ready aposal to plug back and recomp	olved operations. If the operation res al Abandonment Notices shall be file for final inspection.) olete upper Strawn, Atoka a	sults in a multiple comed only after all require	pletion or recompletion ements, including reclar es:	in a new interval, mation, have been	a Form 3160-4 shall be filed once	
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Clayton Williams Energy, Inc. Rocky Arroyo Federal #1 Sec. 8, T22S, R22E 990' FNL & 660' FEL Eddy County, New Mexico

Recommended Perforations

STRAWN, ATOKA LIME, MORROW LIME:

1 st Stage:
8865'-68' 8813'-20' 8766'-70' 8756'-62'
2 nd Stage:
8711'-14' 8697'-99' 8668'-72' 8628'-31' 8610'-14' 8593'-97'
3 rd Stage:
8502'-12' 8472'-77' 8446'-51'
4th Stage:
8376'-86' 8346'-51' 8280'-85'