3160-5	UNIT	ED STATES T OF THE INTER	RECEIVED		FORM APPROVED Budget Bureau No. 1004–0135 Expires: March 31, 1993
ne 1990)	BUREAU OF L	AND MANAGEM	IENT OCT 2 9 199	•	Lease Designation and Serial No. 845274×6241
					If Indian. Allottee or Tribe Name
	SUNDRY NOTICES a m for proposals to drii e "APPLICATION FOF	Lor to deepen or	reentry and a participant		
Us:		IN TRIPLICATE		7.	If Unit or CA, Agreement Designation
	SUBMIT				
Type of Well Oil Gas Well Well Other					Well Name and No.
Name of Operator					<u>ill View AHE Fed. Com</u> # API Well No.
ATES PETROLEU					0-015-26601
3. Address and Telephone No. 105 South 4th St., Artesia, NM 88210 (505) 748-1471					Field and Pool. or Exploratory Area outh Dagger Draw U/Penn
Location of Well (Footage,	, Sec., T., R., M., or Survey De	scription)		5	County or Parish, State
	FNL, 1980' FEL,			E	ddy, NM
CHECK A	PPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTIC	E, REPORT,	OR OTHER DATA
the second se	SUBMISSION		TYPE (OF ACTION	
X Notice of			Abandonment		Change of Plans New Construction
A Nonce of	Inca		Recompletion		Non-Routine Fracturing
Subseque	nt Report		Plugging Back Casing R e pair		Water Shut-Off
	La Notice		Altering Casing		Conversion to Injection
Final Aba	andonment Notice	x.	Other <u>Treat Well</u>		Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Con	mpieted Operations (Clearly state a	il pertinent details, and gives depths for all markers	e pertinent dates, including estimate and zones pertinent to this work.)	ed date of starting an	y proposed work. If well is directionally drilled
give subsufface local	tions and measured and a	perforations	e pertinent dates, including estimate and zones pertinent to this work.) 7566-7799' w/6500		
give subsurface local	acidize existing	perforations			y proposed work. If well is directionally drilled.
give subsurface local	acidize existing	perforations			
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give subsurface local	acidize existing	perforations			
give subsurface focal Propose to a Swab back lo	acidize existing bad and return to	perforations production.	7566-7799' w/6500) gals 20%	HCL acid.
give subsurface focal Propose to a Swab back lo	acidize existing	perforations production.) gals 20%	
give subsurface focal Propose to a Swab back lo	e foregoing is the and correct	perforations production.	7566-7799' w/6500) gals 20%	HCL acid.
give subsurface local Propose to a Swab back lo wab back lo	e foregoing is the and correct Tage difference or State office use)	perforations production.	7566-7799' w/6500) gals 20%	HCL acid.