	MELS KEO ARICO	♡ /  5. Lease Serial No. ♡ / NM-108454
Do not use this form for proposals to drill or re e abandoned well. Use Form 3160-3 (APD) for such p	/ e.r	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE - Other instruction	ns on reverse side	7. If Unit or CA/Agreement, Name and/or No.
Type of Well		
Oil Well X Gas Well Other		8. Well Name and No.
Name of Operator		Mystery AYM Federal #1
Yates Petroleum Corporation		9. API Well No.
	ne No. (include area code)	30-015-32541
105 S. 4th Str., Artesia, NM 88210 Location of Well (Footage, Sec., T., R., M., OR Survey Description)	505-748-1471	10. Field and Pool, or Exploratory Area  Cemetary Morrow
Eccadin of vven (Footage, Geo., F., A., IV., ON Survey Description)		11. County or Parish, State
1980'FSL and 660'FWL of Section 33-	-T20S-R25E	Eddy County, New Mexico
12. CHECK APPROPRIATE BOX(ES) TO INDIC	<del></del>	
TYPE OF SUBMISSION	TYPE OF ACTI	<u> </u>
Acidize	Deepen Produc	ction (Start/Resume) Water Shut-Off
Notice of IntentAlter Casing	Fracture Treat Reclan	nation Well Integrity
X Subsequent Report Casing Repair	New Construction Recom	Other Perforate
Change Plans	Plug and Abandon Tempo	orarily Abandon and stimulate
Final Abandonment Notice Convert to Injection	Plug Back Water	Disposal
testing has been completed. Final Abandonment Notices shall be filed only after all rec	mpletion or recompletion in a new interval, a quirements, including reclamation, have been	
testing has been completed. Final Abandonment Notices shall be filed only after all red determined that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid	quirements, including reclamation, have been v 9512'-9532'. Set packer a	at 9284'.
testing has been completed. Final Abandonment Notices shall be filed only after all reconstruction that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid	quirements, including reclamation, have been v 9512'-9532'. Set packer a	at $9284^{\prime}$ .
testing has been completed. Final Abandonment Notices shall be filed only after all red determined that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid /7/03 Frac Morrwo with 35# gel water with 70% CO2	quirements, including reclamation, have been v 9512'-9532'. Set packer a d Pumped 45,000# and 105	at $9284^{\prime}$ .
testing has been completed. Final Abandonment Notices shall be filed only after all red determined that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid /7/03 Frac Morrow with 35# gel water with 70% CO2  . Thereby certify that the foregoing is true and correct Name (Printed/Typed)	quirements, including reclamation, have been v 9512'-9532'. Set packer a d Pumped 45,000# and 105	nt 9284'.  Stons CO2 down hole.
testing has been completed. Final Abandonment Notices shall be filed only after all red determined that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid /7/03 Frac Morrwo with 35# gel water with 70% CO2  7. Thereby certify that the foregoing is true and correct Name (Printed/Typed) Tina Huerta  Signature	Title Regulatory Con	nt 9284'.  5 tons CO2 down hole.  In pliance Supervisor
testing has been completed. Final Abandonment Notices shall be filed only after all red determined that the site is ready for final inspection.)  /30/03 Set composite plug at 9560'. Perforate Morrow /31/03 Acidize Morrow with 1500g 7-1/2% IC HCL acid /7/03 Frac Morrwo with 35# gel water with 70% CO2  I. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Tina Huerta  Signature	Title Regulatory Con	nt 9284'.  5 tons CO2 down hole.  In pliance Supervisor