N.M. Oil Cons. Division 1625 N. French Dr.

Form 3160-5 (June 1990)

UNITED STATES Hobbs, NM 88240 **DEPARTMENT OF THE INTERIOR**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31 1992

	BUREAU OF (LAND MANAGEMENT	5 Logg Designation of D
CUMPRY NOTICES AND DEPORTS ON WELL O			5. Lease Designation and Serial No. LC-030187
o not use	this form for proposals to dril	AND REPORTS ON WELLS Il or to deepen or reentry to a different reservoir. PR PERMIT-" for such proposals	6 If Indian Allottee or Tribo Name
	SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Typę of Well	Gas		
Well Well Other 2. Name of Operator			8. Well Name and No. C. E. Lamunyon #78
•	etroleum Inc.		
3. Address and Telephone No.			9. API Well No. 30-025-36188
P. O. Box 10340, Midland, TX 79702-7340 432-685-8100 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exploratory Area Jalmat Tansil Yates 7	
990' FI	NL & 430' FWL, Section	28, T23S, R37E	11. County or Parish, State Lea County, NM
12. C	HECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, (
	YPE OF SUBMISSION	TYPE OF ACTION	
	Notice of Intent	Abandonment	Change of Plans
٦	V I	Recompletion	New Construction
1.4	X Subsequent Report	XX Plugging Back	Non-Routine Fracturing
· ·		☐ Casing Repair	☐ Water Shut-Off
	Final Abandonment Notice	Altering Casing	
[Final Abandonment Notice	Altering Casing Other	☐ Conversion to Injection ☐ Dispose Water
13. Describe Pro	oposed or Completed Operations (Clearly s		Dispose Water (Note: Report results of multiple completion on West Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is
13. Describe Prodirectionally 1/05/03 P 1/06/03 A 1/08/03 F	oposed or Completed Operations (Clearly si drilled, give subsurface locations and meas	Dother	Dispose Water (Note: Report results of multiple completion on West Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is a work.)*
13. Describe Prodirectionally 1/05/03 Production Produ	Oposed or Completed Operations (Clearly sidrilled, give subsurface locations and measurable) OOH w/ rods, pump & tbg. est to 3000# ok. Spot 1 sk sacdz Yates w/ 2000 gals 15% frac w/ 120,600# 20/40 brow	Dother	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is a work.)*
13. Describe Prodirectionally 1/05/03 Production And Angle	oposed or Completed Operations (Clearly so drilled, give subsurface locations and meas OOH w/ rods, pump & tbg. lest to 3000# ok. Spot 1 sk so acdz Yates w/ 2000 gals 15% rac w/ 120,600# 20/40 brow GIH & set Baker "WL" pkr	Title Sr. Operation Tech	Dispose Water (Note: Report results of multiple completion on Wedl Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is a work.)*
13. Describe Prodirectionally 1/05/03 P T/06/03 A 1/08/03 F 1/10/03 G 14. I hereby cer Signed (This space for Approved by	OOH w/ rods, pump & tbg. lest to 3000# ok. Spot 1 sk stactz Yates w/ 2000 gals 15% rac w/ 120,600# 20/40 brows IH & set Baker "WL" pkr (and the set by the	Title Sr. Operation Tech	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is a work.)*
13. Describe Prodirectionally 1/05/03 P T/06/03 A 1/08/03 F 1/10/03 G 14. I hereby cer Signed (This space for Approved by	oposed or Completed Operations (Clearly storilled, give subsurface locations and measurable). OOH w/ rods, pump & tbg. lest to 3000# ok. Spot 1 sk storictly states w/ 2000 gals 15% frac w/ 120,600# 20/40 brows with the set Baker "WL" pkr (completely before the set states and correct when the set states with the set states w	Title Sr. Operation Tech	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) a of starting any proposed work. If well is a work.)* BP @ 3050 300 300 300 300 300 300 300

PETROLEUM ENC WEER

*See Instruction on Reverse Side Mattix SR-BW-GB 2A Langlie