Form 3160-5 (December 1989)	UNITED DEPARTMENT O	F THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires September 30, 1990
	BUREAU OF LANI	D MANAGEMENT	5 Lease Designation and Senal No
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE			6 If Indian, Allonce or Tribe Name
			7. If Unit or CA, Agreement Designation
1. Type of Well			8910088560
Onl Gas   Well Well   2. Name of Operator   Lynx Petroleum   Consultants, Inc.			B Well Name and No.
			Eumont Hardy Unit
Lynx Petrolei 3. Address and Telephone No	um Consultants,	Inc.	9. API Well No 20-025-06264
P. O. Box 1979, Hobbs, NM 88241 505-392-6950			30-025-06264 10. Field and Pool, or Exploratory Area
4 Location of Well (Foouge, Sec., T., R., M., or Survey Description)			Eumont Yates-SR-Q
			11. County or Parish, State
Unit Letter O, 660' FSL & 1980' FEL Section 25, T-20S, R-37E			Lea, NM
	· · · · · · · · · · · · · · · · · · ·	INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBN	AISSION	TYPE OF ACTION	
Notice of Intent			Change of Plans
_			
Subsequent Rep	ort	Plugging Back	Non-Routine Fracturing
Ē		Casing Repair	Water Shut-Off
Final Abandonm	ient Notice	Altering Casing	Conversion to Injection
Describe Proposed or Completed give subsurface locations and	Operations (Clearly state all pertinent c measured and true vertical depths	Other COTTECT AT (Note Report results o Recompletion Report at details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)*	PI Number of multiple completion on Well Completion or nd Log form )
The Oil Conse used for the	c measured and true vertical depths in rvation Division above well is in a	(Note Report results o Recompletion Report a details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)*	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work. If well is directionally drilled. API No. being
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results of Recompletion Report a details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* On has advised us that the incorrect.	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work. If well is directionally drilled. API No. being
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results o Recompletion Report a details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work. If well is directionally drilled. API No. being
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results o Recompletion Report a details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num	PI Number of multiple completion on Well Completion or nd Log form ) gan, proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Repon results on Recompletion Report as details, and give periment dates, including estimated date of starting for all markers and zones periment to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264	PI Number of multiple completion on Well Completion or nd Log form ) pany proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results o Recompletion Report a details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 ACCEPTED FOR RECORD JUN 11993	PI Number of multiple completion on Well Completion or nd Log form ) gan, proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results o Recompletion Report a details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 ACCEPTED FOR RECORD UIN 1 1993	PI Number of multiple completion on Well Completion or nd Log form ) Fany proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the	rvation Divisic above well is i t your records	(Note Report results on Recompletion Report as details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work. If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the Please correc	c measured and true vertical depths i rvation Divisic above well is i t your records 30-(	(Note Report results on Recompletion Report as details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) Fany proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the Please correc	c measured and true vertical depths i rvation Divisic above well is i t your records 30-(	(Note Report results on Recompletion Report as details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 ACCEPTED FOR RECORD JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the Please correc	c measured and true vertical depths is rvation Divisic above well is i t your records 30-0	(Note Report results on Recompletion Report as details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) Fan, proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the Please correc	c measured and true vertical depths is rvation Divisic above well is i t your records 30-0	(Note Report results on Recompletion Report as details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 ACCEPTED FOR RECORD JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work If well is directionally drilled. API No. being aber which is:
The Oil Conse used for the Please correc	c measured and true vertical depths is rvation Divisic above well is i t your records 30-0	(Note Report results on Recompletion Report as details, and give perturent dates, including estimated date of starting for all markers and zones perturent to this work.)* On has advised us that the incorrect. to reflect the correct num 025-06264 ACCEPTED FOR RECORD JUN 11993 CARLSBAD, NEW MEXICO	PI Number of multiple completion on Well Completion or nd Log form ) any proposed work If well is directionally drilled. API No. being aber which is: