Form 3160-5 (June 1990)	UNITED STA DEPARTMENT OF TI BUREAU OF LAND M	HE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993	
	BUREAU OF LAND M	IANAGEMENI	5. Lesse Designation and Serial No. LC 031740B	
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			6. If Indian. Allonce or Tribe Name	
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation	
I. Type of Well Oul Gass Well Well			8. Well Name and No.	
2. Name of Operator			Meyer B-4 No. 25	
Conoco, Inc.			9. API Well No.	
3. Address and Telephone No.			30-025-20221 10. Field and Pool, or Exploratory Area	
10 Desta Dr. Ste 100W, Midland, TX 79705 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			011 Center Blinebr	
4. Location of well (Pootage, Sec., 1., K., M., or Survey Description) 2180' FSL & 1980' FWL			11. County or Parish, State	
Sec. 4, T-21S, R-36E			Lea, NM	
12. CHECK	APPROPRIATE BOX(S) TO I	NDICATE NATURE OF NOTICE, REPO		
	SUBMISSION	TYPE OF ACTION		
Notice o	r Intent		Change of Plans	
_		Recompletion	New Construction	
Subseque	tat Report	Plugging Back	Non-Routine Fracturing	
		Casing Repair	Water Shut-Off	
L Final At	endoament Notice	Altering Casing	Dispose Water	
		Non-Constant Interview		
13. Describe Proposed or Co give subsurface loca	mpleted Operations (Clearly state all pertinent o shorts and measured and true vertical depths fo	Test Test details, and give pertunent dates, including estimated date of start or all markers and zones pertunent to this work.)*	(Note: Report results of multiple completion or Completion or Recompletion Report and Log I	
give wbsúrface loca It is proposed temporarily aba	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nose: Report results of multiple completion or Completion or Recompletion Report and Log ing any proposed work. If well is directionally	
give wbsùrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test details, and give pertiment dates, including estimated date of start or all markers and zones pertiment to this work.)*	(New: Report results of multiple completion or Completion or Recompletion Report and Log I ing any proposed work. If well is directionally	
give wbrûrface loca It is proposed temporarily aba	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Next Report results of multiple completion or Completion or Recompletion Report and Log I ing any proposed work. If well is directionally hat it can be Center Blinebry	
give wbsùrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Note: Report resolts of multiple completion of Completion or Recompletion Report and Log (ing any proposed work. If well is directionally at it can be	
give wbsùrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nose: Report resolts of multiple completion of Completion of Recompletion Report and Log (ing any proposed work. If well is directionally hat it can be Center Blinebry	
give wbsùrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nose: Report resolts of multiple completion of Completion of Recompletion Report and Log (ing any proposed work. If well is directionally hat it can be Center Blinebry	
give wbrûrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nose: Report resolts of multiple completion of Completion of Recompletion Report and Log f ing any proposed work. If well is directionally that it can be Center Blinebry	
give wbrûrface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nest: Report resolts of multiple completions of Completions or Recompletions Report and Log (ing any proposed work. If well is directionally of Center Blinebry	
give subsürface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Near Report resolts of multiple completions on Completions or Accompletions Report and Log f and it can be Center Blinebry	
give subsürface loca It is proposed temporarily aba This well is be	to perform a casing in indoned.	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	(Nest: Report resolts of multiple completions on Completions or Accompletions Report and Log (ing any proposed work. If well is directionally of Center Blinebry	
give subsurface loca It is proposed temporarily aba This well is be Waterflood.	to perform a casing in indoned. eing evaluated as a wate	Test details, and give pertunent dates, uncluding estimated date of start or all markers and zones pertunent to this work.)* tegrity test on this well so th er injector in a potential Oil	(New: Report resets of multiple completions on Completions or Accompletions Report and Lag for and it can be Center Blinebry	
give subsurface loca It is proposed temporarily aba This well is be Waterflood. It. Thereby cerufy that the Signed with the second	to perform a casing in indoned. eing evaluated as a wate	Test Setuils, and give perturent dates, including estimated date of start or all markers and zones perturent to this work.)* tegrity test on this well so th	Completion or Recompletion and Log for Completion or Recompletions Report and Log for that it can be Center Blinebry Conter Blinebry Conter Blinebry Conter Blinebry	
give subsurface loca It is proposed temporarily aba This well is be Waterflood. I4. Thereby cerufy that the Signed June 10	to perform a casing in indoned. eing evaluated as a wate	Test details, and give perusent dates, uncluding estimated date of start or all markers and zones perunent to this work.)* tegrity test on this well so th er injector in a potential Oil Tide Sr. Conservation Coordinat DETBOI FIIM ENGINEER	Completion or Recompletions of multiple completions on Completions or Recompletions Report and Lag for and it can be Center Blinebry	
give subsurface loca It is proposed temporarily aba This well is be Waterflood. It. Thereby cerufy that the Signed with the second	to perform a casing in indoned. eing evaluated as a wate foregoes is try fod correct foregoes is try fod correct for Sume office use) SGD.) DAVID R. GLASS	Test details, and give pertunent dates, uncluding estimated date of start or all markers and zones pertunent to this work.)* tegrity test on this well so th er injector in a potential Oil	Completion or Recompletions of multiple completions on Completions or Recompletions Report and Lag for and it can be Center Blinebry	