Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

.d.M. Oll Cons.	FORM APPROVED Viget Bureau No. 1004-0139 Viget Bureau No. 1004-0139 March 31, 1993
1625 N. French Hobbs, NM 883	Grease Designation and Serial No. NM-038690

	use this form for proposals to drill or Use "APPLICATION FOR F	r to deepen or reentry to a different reser PERMIT-" for such proposals	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE 1. Type of Well			7. If Unit or CA, Agreement Designation	
			LUSK DEEP UNIT	
— Oil Gas — Other Well			8. Well Name and No.	
2. Name of Operator			LUSK DEEP UNIT A COM #16	
MARBOB ENERGY CORPORATION			9. API Well No.	
	s and Telephone No. OX 227, ARTESIA, NM 88210 505-748-3	30-025-35053		
	n of Well (Footage, Sec., T., R., M., or Survey Description	10. Field and Pool, or Exploratory Area LUSK MORROW (GAS)		
785 FSL 660 FWL, SEC. 18-T19S-R32E UNIT M			11. County or Parish, State	
	11 000 · 112, 020 · 10 / 100 · 1022 · 014/ //			
			LEA CO., NM	
<u>2.</u>	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
	TYPE OF SUBMISSION TYPE OF ACTION		ION	
	Notice of Intent	Abandonment	Change of Plans	
		Recompletion	New Construction	
	Subsequent Report	Plugging Back	Non-Routine Fracturing	
	Final Abandonment Notice	Casing Repair	☐ Water Shut-Off ☐ -	
	Final Abandonment Notice	☐ Altering Casing ☐ Other NAME CHANGE	Conversion to Injection	
		Other NAME CHANGE	Dispose Water (Note: Report results of multiple completion on Well	
B. Descrit direction	pe Proposed or Completed Operations (Clearly state all chally drilled, give subsurface locations and measured a	l pertinet details, and give pertinent dates, including estimated and true vertical depths for all markders and zones pertinent t	d date of starting any proposed work. If well is o this work.)*	
Descrit direction	nally drilled, give subsurface locations and measured a	and true vertical depths for all markders and zones pertinent t	o this work.)*	
. Descrit directio	nally drilled, give subsurface locations and measured a	and true vertical depths for all markders and zones pertinent to	o this work.)*	
directio	we are CHANGING THE NAME C	and true vertical depths for all markders and zones pertinent t	o this work.)*	
directio	we are changing the Name of	and true vertical depths for all markders and zones pertinent to PFTHIS WELL TO: LUSK DEEP UNIT A COM #FROM: LUSK DEEP UNIT #16	o this work.)*	
directio	we are CHANGING THE NAME C	and true vertical depths for all markders and zones pertinent to PFTHIS WELL TO: LUSK DEEP UNIT A COM #FROM: LUSK DEEP UNIT #16	o this work.)*	
directio	WE ARE CHANGING THE NAME C	and true vertical depths for all markders and zones pertinent to the perti	o this work.)*	
directio	WE ARE CHANGING THE NAME O	and true vertical depths for all markders and zones pertinent to the perti	o this work.)*	
directio	WE ARE CHANGING THE NAME O	and true vertical depths for all markders and zones pertinent to the perti	o this work.)*	
directio	WE ARE CHANGING THE NAME O	PF THIS WELL TO: LUSK DEEP UNIT A COM # FROM: LUSK DEEP UNIT #16	o this work.)*	
directio	WE ARE CHANGING THE NAME O	PF THIS WELL TO: LUSK DEEP UNIT A COM # FROM: LUSK DEEP UNIT #16	o this work.)*	
directio	WE ARE CHANGING THE NAME O	PF THIS WELL TO: LUSK DEEP UNIT A COM # FROM: LUSK DEEP UNIT #16	o this work.)*	
I hereb	WE ARE CHANGING THE NAME O	PF THIS WELL TO: LUSK DEEP UNIT A COM # FROM: LUSK DEEP UNIT #16	this work.)*	
I herebigned	WE ARE CHANGING THE NAME OF TH	PRODUCTION ANALYST	Date 06/15/00	

POSIA AI MULLIS

