### STATE OF NEW MEXICO

# ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

# OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

4-6-92

BRUCE KING GOVERNOR

/ed

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

	nd 1-3/09
OIL CONSERVATION DIVISION	, , <del></del>
P. O. BOX 2088 SANTA FE, NEW MEXICO 87501	
	#125-P 25-16-36
RE: Proposed: MC	* #127-C 31-16-37
DHC	•
NSLX	# 129-2 36-16-36
NSP	x #130-} a1-16-37
WFX	# 131-7 36-16-36
PMX	# 133-M 36-16-36
Gentlemen:	# 135-B 6-17-37
T. I	★ # 136-E 1-17-36
I have examined the application	_
Dreenhiel Letroleum Co	A Lovengton Paddock Unit
Operator Leas	sé å Well No. Ønit S-T-R
and my recommendations are as fo	110ws: # 142-F 6-17-37
	* # 143-6 6-17-31
	* # 148-6 6-17-37
Yours very truly, /	
Larysell	
Jerry Sexton	
Supervisór, District 1	

A Indicates need for natification gogget aperators



## GREENHILL PETROLEUM CORPORATION

11490 WESTHEIMER HOAD, SUITE 200 HOUSTON, TEXAS 77077 6841 TELEPHONE (713) 589-8484 FAX (713) 589-7892

Incorporated in Delaware U.S.A.

March 24, 1992

Oil Conservation Division
State of New Mexico
Energy, Minerals and Natural Resources Department
P. O. Box 2088
Santa Fe, New Mexico 87504-2088

Attention: Mr. Mike Stogner

RE: Unorthodox Location and Drilling Permit
Proposed Well Number 133 - 1

Dear Mr. Stogner:

Greenhill Petroleum Corporation respectfully requests the State of New Mexico Oil Conservation Division grant approval of the proposed unorthodox location and the attached permit to drill Well Number 133 in the Lovington Paddock Unit, located in Lea County, New Mexico.

The Lovington Paddock Unit is presently developed and being waterflooded utilizing a forty (40) acre well density. It is believed that infill development using a twenty (20) acre well density will improve waterflood sweep efficiency and will increase secondary oil recovery. The proposed location for Well Number 133 is located in the interior of the unit and is not competitive with offset wells outside the unit. Information gathered as a result of drilling this infill well will be utilized in evaluating additional infill development potential in the unit and ultimately may be used to evaluate the feasibility of tertiary recovery.

Greenhill Petroleum Corporation wishes to commence drilling operations on the proposed well as soon as possible and would appreciate a response to this request at your earliest convenience.

Respectfully yours,

Michael J. Newport

Land Manager - Permian Basin

MJN:sjs 92.204 Enclosures

