Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

N.M. Oil Cons. Division Expires: March 31, 1993

Lease	Designation	and	Serial	N

SWSE Section 25. T19S R30E, NMPM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Recompletion  Subsequent Report  Final Abandonment Notice  Plugging Back Attent Gasing Repair  Attent Gasing Are subsurface locations and measured and true vertical depths for all markders and zones perfinent to this work.)  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing of lawell.  At hereby centify that the foregoing is true and other.  Tide  PRESIDENT  Date  D		SUBMIT IN	I TRIPLICATE	7. If Unit or CA, Agreement Designatio
X well   West   Other   LEBOW NO. 11				2 Mar II Marra and Nie
GRB PROPERTIES, INC.  didress and Telephone No. 300150463900S1 10. Field and Telephone No. 300150463900S1 11. County or Parish, State PARISTREET, BLDG. TWO. STE. 100, MIDLAND, TEXAS 79705 11. County or Parish, State FIGURE C. MM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Plugging Back Coaning Repair Coaning Repair Coaning Repair County of Mark Shub-Off County of Mark Shub-Off County of Mark Shub-Off Off County of Mark Shub				
SWSE Section 25, T19S, R30E, NMPM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Building Report  Plugging Back Cathering Casing Contern Recompletion  Change of Plans Non-Routine Fracturing  Non-Routine Fracturing  Check Appropriate Box(s) To Indicate Nature of Notice, Report, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Change of Plans New Construction  Recompletion  Recompletion  Consequent Report  Plugging Back Contern Return to Podace  Conversion to Injection		•		
SWEE Section 25. TIPS R30E, NMPM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Subsequent Report  Plugging Back Conversion to Injection  Casing Repair  Other Return to Padace Operations (Clearly state all perfinet details, and give pertinent dates, including estimated date of eating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all mainders and zones perfinent to this work.)  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.  Intereby certify that the foregoing is true and offect igned  Title  PRESIDENT  Date				
SWSE Section 25, T19S, R30E, NMPM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Non-Routine Fracturing  Subsequent Report  Plugging Back Casing Repair  Altering Casing Conversion to Injection  Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.  PRESIDENT  Date 9-24-99  Title  Date  Dat	330	O N. "A" STREET, BLDG. TWO	, STE. 100, MIDLAND, TEXAS 79	10. Field and Pool, or Exploratory Area
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Notice of Intent	cation	of Well (Footage, Sec., T., R., M., or Survey Descri	paon)	11. County or Parish, State
TYPE OF SUBMISSION    Notice of Intent	SWS	10'F5L1&1650'FEL		
Notice of Intent    Abandonment   Recompletion   New Construction   Ne		CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
Notice of intent   Recompletion   New Construction   Non-Routine Fracturing   Water Shut-Off   Casing Repair   Water Shut-Off   Water Shut-Off   Casing Repair   Water Shut-Off   Conversion to Injection   Water Shut-Off   Conversion to Injection   Water Shut-Off   Dispose Water   Water Shut-Off   Conversion to Injection   Water Shut-Off   Dispose Water   Water Shut-Off   Water S		TYPE OF SUBMISSION	TYPE OF	ACTION
Subsequent Report    Plugging Back   Casing Repair   Water Shut-Off   Altering Casing   Conversion to Injection   Altering Casing   Conversion to Injection   Conversion to Injection   Conversion to Injection   Conversion of Recomplete of Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is interestingly drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.  Interest vertify that the foregoing is true and coffect   PRESIDENT   Date   PRESIDENT   Date   D		X Notice of Intent	Abandonment	
Casing Repair  Altering Casing  Other Return to Producer Dispose Water  Note: Report rests of mutuse completion on We Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is  directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)*  Within 90 days of today's date we plan to put new equipment on this well and return it  to a producing oil well.  Thereby certify that the foregoing is true and correct  PRESIDENT  Date 9-24-99  Title  Date  Date				
Attering Casing  Other Return to Produce Dispose Water  Other Return to Produce Dispose Water  Other Return to Produce Dispose Water  Other Resonance State of State State of State		Subsequent Report		
Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.  ACCEPTED TOTAL ASS RECEIVED OCD - ARTESIA SEP 28 1999  Thereby certify that the foregoing is true and correct gened Tate PRESIDENT Date 9-24-99  Tate PRESIDENT Date 9-24-99  Title Date Date		II II		
Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)*  Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.  PRESIDENT  Trite  PRESIDENT  Date  9-24-99  Date		Final Abandonment Notice		
Within 90 days of today's date we plan to put new equipment on this well and return it to a producing oil well.    Accepted   Accept		Final Abandonment Notice	Altering Casing	Conversion to Injection
I hereby certify that the foregoing is true and correct and large of Federal of State office dise)  Title PRESIDENT Date 9-24-99  Title Date Date Date Date Date Date Date Dat	recti Wi	ibe Proposed or Completed Operations (Clearly state on ally drilled, give subsurface locations and measure thin 90 days of today's dat	Altering Casing  Other <u>Return to</u> OTA  e all pertinet details, and give pertinent dates, including es ed and true vertical depths for all markders and zones per	Conversion to Injection  Producer Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form:)  timated date of starting any proposed work. If well is tinent to this work.)*
this space for Federal or State office use)  Title PRESIDENT Date 9-24-99  Title Date Date Date	directi Wi	ibe Proposed or Completed Operations (Clearly state on ally drilled, give subsurface locations and measure thin 90 days of today's dat	Altering Casing  Other <u>Return to</u> OTA  e all pertinet details, and give pertinent dates, including es ed and true vertical depths for all markders and zones per	Conversion to Injection  Producer  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  timated date of starting any proposed work. If well is tinent to this work.)*
This space for Federal or State office (ise)  Tritle	directi Wi	ibe Proposed or Completed Operations (Clearly state on ally drilled, give subsurface locations and measure thin 90 days of today's dat	Altering Casing  Other Return to  OTA  The all pertinet details, and give pertinent dates, including essed and true vertical depths for all markders and zones per e we plan to put new equipment  ACCEPTED  (ADIG SGD.) DAVI	Conversion to Injection  Producer Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  timated date of starting any proposed work. If well is timent to this work.)*  on this well and return it  A  CORD. GLASS  RECEIVED  OCD - ARTESIA
porcoved by Title Date	Wi to	tibe Proposed or Completed Operations (Clearly state on ally drilled, give subsurface locations and measure thin 90 days of today's dat a producing oil well.	Altering Casing  Action Return to  Orta  e all pertinet details, and give pertinent dates, including es ed and true vertical depths for all markders and zones per e we plan to put new equipment  (ORIG. SGD.) DAVI  SEP 2 8 1999  PRESIDENT	Conversion to Injection  Producer Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  timated date of starting any proposed work. If well is tinent to this work.)*  on this well and return it  RECEIVED OCD - ARTESIA
onditions of approval, if any:	Wi to	ibe Proposed or Completed Operations (Clearly state on ally drilled, give subsurface locations and measure thin 90 days of today's dat a producing oil well.	Altering Casing  Action Return to  Orta  e all pertinet details, and give pertinent dates, including es ed and true vertical depths for all markders and zones per e we plan to put new equipment  (ORIG. SGD.) DAVI  SEP 2 8 1999  PRESIDENT	Conversion to Injection  Producer Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  timated date of starting any proposed work. If well is tinent to this work.)*  on this well and return it  RECEIVED OCD - ARTESIA