Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APPR	o∳ı	ED	
Budget Bure	eau No.	100	04-013	•
Expires:	March	31.	1993	

Expires: March 31, 1993

3. Address and Telephone No. 221 Petroleum Center Building, Farmington, NM 87401 505-325-8874 10. Field and Pool, or Exploratory Area Basin Dakota 1190' FNL, 790' FEL, Section 5, Township 27 North, Range 13 West 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Abandonment Recompletion Plugging Back Plugging Back Casing Repair Check Representation fullipte completion on Well Construction to Injection Dispose Water Other Construction Subscience Means and measured and true vertical depuls for all markers and zones pertinent to this work.)* We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season.	BUREAU OF	LAND MANAGEMENT	5. Lease Designation and Serial No.	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Second Submit in Triplicate	SUNDRY NOTICES	NM-89130		
1. Type of Well Side Other Substitute Other	Do not use this form for proposals to d	6. If Indian, Allottee or Tribe Name		
1. Type of Well	SUBMI	IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
Well Well Onbor		- IN THE EIGHTE		
2. None of Operator Benson-Montth-Greer Drilling Corp. 3. Address and Tolephone No. 22.1 Petroleum Center Building, Farmington, NM 87401 505-325-8874 1190' FNL, 790' FEL, Section 5, Township 27 North, Range 13 West CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of lones Now Construction Now Router Finance of West Sub-Corp. Plugging Back Abundament Votce Plugging Back Abundament Votce Abundament Votce This Abundament Votce Describe Proposed or Completed Ope more a Clinary use all pertuent details, and give pertinent dates, including estimated date of training may proposed wort. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the word. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the wort. If well is directionally drillow give subsurface locations and measured and true wortal depths for all matters and some pertuents on the wortal depths of all matters and some pertuents on the wortal depth of th	· · ·		2 Well Name and No	
Benson-Monttin-Greer Drilling Corp. 3. Address and Telephone No. 3. Address and Telephone No. 4. Location of Well (Footage, Sec., T. R., M. or Survey Description) 4. Location of Well (Footage, Sec., T. R., M. or Survey Description) 5. Type OF File, Section 5, Township 27 North, Range 13 West 6. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 6. Type OF ACTION 6. Notice of Intent 7. Notice of Intent 7. Notice of Intent 7. Notice of Intent 7. Advandomment Notice 7. Notice of Intent 7. Advandomment Notice 7. Alberting Casing 7. Casing Report 7. Plugging Back 7. Alberting Casing 7. Alberting Casing 7. Other Proposed or Completed Ope states (Clearly state all pertinent details, and give pertinent details, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depubs for all markers and zones pertinent to this work.) We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. 4. I hereby corriginate on Some office uses President Date Feb. 8, 1994 (This space for Federal or Some office uses) Title Date Date				
3. Address and Telephone No. 22.1 Petroleum Center Building, Farmington, NM 87401 505-325-8874 4. Location of Well (Foorage, Sec., T. R. M., or Survey Descriptions) 4. Location of Well (Foorage, Sec., T. R. M., or Survey Descriptions) 4. Location of Well (Foorage, Sec., T. R. M., or Survey Descriptions) 5. CHECK APPROPRIATE BOX(6) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION 6. Notice of Intent 7. Notice of Intent 8. Change of Plans New Construction 8. Non-Routine Fracturing 9. Subhacquerit Report 9. Plugging Back 13. Describe Proposed or Completed Oper winous (Clearly was all perturent details, and give pretinent dates, including estimated date of Starting any proposed work. If well is directionally drilled give subsurface locations and m-assured and time vertical depths for all markers and zoose perturent to this work.) We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and Summer and depending upon results, rework the well this fall after bean harvesting season. 14. I hereby cerutystics perture of the season of the	Benson-Montin-Greer Drilling Corp. 3. Address and Telephone No. 221 Petroleum Center Building, Farmington, NM 87401 505-325-8874		9. API Well No.	
** Location of Well (Foreage, Sec., T. R. M., or Survey Descriptions) 1190' FNL, 790' FEL, Section 5, Township 27 North, Range 13 West San Juan, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION New Construction New Construction Subsequent Report Plugging Back Plugging Back Plugging Back Plugging Back None, Report Report Casing Repair Note. Report and of multiple completed on all markers and once pertinent date, including estimated date of starting any proposed work. If well is directionally drilled give substrated iocanous and measured and two vertical depths for all markers and once pertinent to this work.)* We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. President Date Feb. 8, 1994 This space for Federal or State office use) Title Date Feb. 8, 1994				
** Location of Well (Foreage, Sec., T. R. M., or Survey Descriptions) 1190' FNL, 790' FEL, Section 5, Township 27 North, Range 13 West San Juan, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION New Construction New Construction Subsequent Report Plugging Back Plugging Back Plugging Back Plugging Back None, Report Report Casing Repair Note. Report and of multiple completed on all markers and once pertinent date, including estimated date of starting any proposed work. If well is directionally drilled give substrated iocanous and measured and two vertical depths for all markers and once pertinent to this work.)* We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. President Date Feb. 8, 1994 This space for Federal or State office use) Title Date Feb. 8, 1994				
San Juan, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Non-Routine Fracturing Recompletion Plugging Back Final Abandonment Voice Altering Casing Conversion to Injection Other Note Report study distillations and in sourced and true vertical depths for all matters and zone pertinent of this work.)* We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. President Date Feb. 8, 1994 This space for Federal or Star office use) Title Date Dat	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Basin Dakota	
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	1190' FNL, 790' FEL, Section 5, Township 27 North, Range 13 West		11. County or Parish, State	
TYPE OF SUBMISSION Type of Action T			San Juan, New Mexico	
Notice of Intent Abandonment Recompletion New Construction New Construction New Construction New Construction New Construction Non-Routine Fracturing Water Shut-Off Olipose Water Non-Routine Fracturing Other Olipose Water Non-Routine Fracturing Other Olipose Water Non-Routine on Water Shut-Off Olipose Water Non-Routine on Water Shut-Off Olipose Water Non-Routine on Water Shut-Off Olipose Water Non-Routine on Water Non-Routine on Water Non-Routine on Water Shut-Off Olipose Water Non-Routine on Water Shut-Off Olipose Water Non-Routine Green and United States Non-Routine Fracturing Output Olipose Water Non-Routine Fracturing Output Output Olipose Water Non-Routine Fracturing Output	12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
Subsequent Report	TYPE OF SUBMISSION	TYPE OF ACTION		
Subsequent Report Final Abandonment Voice Plugging Back Water Shut-Off	Notice of Intent	Abandonment	X Change of Plans	
Casing Repair Casing Casing Conversion to Injection Chorers on the Conversion of Injection Chorers Chore		Recompletion	New Construction	
Altering Casing Other Objection Obje	Subsequent Report	Plugging Back	Non-Routine Fracturing	
Other		l — — - · ·	المسا	
(Note: Reportrasilla of multiple completion on Weal) (State of State all pertunent details, and give pertunent dates, including estimated date of starting any proposed work. If well is directionally drillog give subsurface locations and massured and true vertical depths for all markers and zones pertinent to this work.) We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. Output (This space for Federal or State office use) President Date Date Date	Final Abandonment Notice			
Completed Ope ations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilloc give subsurface locations and m-assured and true vertical depths for all markers and zones pertinent to this work.)* We wish to cancel intent to abandon as earlier filed. Rather we propose to test the Dakota this spring and summer and depending upon results, rework the well this fall after bean harvesting season. 14. I hereby certification the stream is rucean formation. Signed President Date Feb. 8, 1994 Title Date Date		Other	_	
14. I hereby certify that the foregoing is true end foregoing. Signed President Date Feb. 8, 1994 (This space for Federal or State office use) Approved by	this spring and summer and dep	andon as earlier filed. Rather we pro ending upon results, rework the well t	ppose to test the Dakota this fall after bean	
(This space for Federal or State offic: use) Approved by Title Date	14. I hereby certify that the foregoing is true and correct		L'IBRAICH NM -9 VIIII: 10	
Approved by Date		President President	Date Feb. 8, 1994	
	(This space for Federal or State office use)			
ADDDAUED		Title	Date	
		A	DDDAVED	

*See Instruction on Reverse Side

NMOCD

DISTRICT MANAGER