Form (Nove		-5 1983)
(Form	erly	9-331

## UNITED STATES SUBMIT IN TRIPLICATE\* Other instructions on rerese side) UNITED STATES BUREAU OF LAND MANAGEMENT

Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO. SF 080346

			REPORT		7. E T	v	
CHINIDAY	NATICES	, Y VID				v	
SUMURI	NOTICES	שמא		, <b>M</b>	マピヨモン"	•	

SUNDRY NOTICES AND REPORTS  (Do not use this form for proposals to drill or to deepen or plug b  Use "APPLICATION FOR PERMIT—" for such pi	ack to a different reservoir.	G. IF INDIAN, ALLOTTE	E OR TRIBE NAME		
i.	AUG 20 1985	7. UNIT AGREEMENT NA	/A8		
OIL GAS WELL OTHER		Canada Ojit	os Unit		
2. NAME OF OPERATOR BUR	EAU OF LAND MANAGEMENT	8. FARM OR LEASE NAM	(2		
Benson_Montin-Greer Drilling Corp.FA	Canada Ojitos Unit				
3. ADDRESS OF OPERATOR		9. WHLL NO.	<del></del>		
221 Petroleum Center Building, Farm	#23 (N-22)				
4. LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.)	10. FIELD AND POOL, O	WILDCATPuerto			
At surface		Chiquito Ma	ancos Unit		
		11. SEC., T., R., M., OR S			
1302' FSL, 1413' FWL, Sec. 22, T26N,	. RlW	302731 02 2232			
		Sec. 22, T26	SN, RlW		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)		12. COUNTY OR PARISH			
	3	Rio Arriba	New Mexico		
18. Check Appropriate Box To Indicate N	ature of Notice, Report, or O	ther Data			
NOTICE OF INTENTION TO:	avasaqu	TENT REPORT OF:			
TEST WATER SEUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	BEFAIRING W	VELL.		
FRACTURE TREAT MULTIPLE COMPLETE	PRACTURE TREATMENT X	ALTERING CA	<del> </del>		
SHOOT OR ACIDIZE ARANDON*	SECOTING OR ACIDIZING X	ABANDONMEN	Te -		
CHANGE PLANS	(Other)	•			
Other;	(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
17 5835 and unoposed on court form oppositions (Cleaning state oil persinguis		1 - 1 - 11	<del></del>		

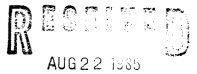
SAME INCOMEST OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)

Niobrara C Zone previously perforated 7394' to 7400' with 12 holes .32 diameter. (Open hole perforations)

Perforated Niobrara Zones 7005' to 7346' with 42 holes .34 diameter. (Including A, B and C Zones)

8/9/85 and 8/11/85 Acidized with total of 2500 gallons 15% hydrochloric acid.

Sandfraced with 4501 barrels 30# gelled KCl water and 180,000# frac sand (160,000# 20-40 mesh sand and 20,000# 8/12/85 10-20 mesh sand)



TITLE Vice President SIGNED (This space for Federal or State office use) FAKWINGTON RESOURCE AREA \*See Instructions on Reverse Side

BY Smm