NO. OF COPIES RECEIVED			Form C-103 Supersedes Old
DISTRIBUTION	_]		C-102 and C-103
SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSION		Effective 1-1-65	
FILE -			To Judge Tree of Land
U.S.G.S.	_		5a. Indicate Type of Lease
LAND OFFICE	_		State X Fee
OPERATOR /	_		5. State Oil & Gas Lease No.
			B 11125.49
SUND (DO NOT USE THIS FORM FOR PI USE "APPLICA	RY NOTICES AND REPORTS ON ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAATION FOR PERMIT -" (FORM C-101) FOR SUCH	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
I. OIL GAS WELL X	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
El Paso Natural Gas Company			Brookhaven Com C
3. Address of Operator			9. Well No.
P. O. Box 990, Far	mington, New Mexico 87401		4
4. Location of Well			10. Field and Pool, or Wildcat
T.	1700 FEET FROM THE South	LINE AND 840 FEET FRO	So. Blanco P.C.
UNIT LETTER	FECT FROM THE		
west	TION 36 TOWNSHIP 27N	RANGE 8W NMPN	
THE LINE, SEC	TOWNSHIP	TORRE TORREST	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	6225' GL		San Juan
16.	Appropriate Box To Indicate N	ature of Notice Report of O	ther Data
	<del>-</del>		IT REPORT OF:
NOTICE OF	INTENTION TO:	SUBSEQUEN	II REPORT OF:
	[X]		ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	<del></del>
TEMPORATILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	<del></del>
		OTHER	
OTHER			
The State of Completed	Operations (Clearly state all pertinent deta	ails, and give pertinent dates, includir	ng estimated date of starting any proposed
work) SEE RULE 1103.	Operations (Greatly state are positive in the	,	, , , , ,
Squeeze op plug (2200 Perforate Cement plu perforatio casing to Perforate @ 290'. S Squeeze ce production production	andon the subject well in sen hole section with 21 stored to 2400' 25 cu. ft.). squeeze hole at 1469'. Stored across perforation and son leaving a 100' cement prover Ojo Alamo. squeeze hole 150' below be spot 90 sx (106 cu. ft.) coment into perforation to a and surface casing and 1 a casing from 83 to 290'. sx (12 cu. ft.) cement placer.	x of cement. Cement pot 33 sx (39 cu. ft.) squeeze cement through lug (1369 to 1469) in ase of the surface casi ement plug across perfo fill the annulus betwee eave a cement plug insi	en ide
18. I hereby certify that the informat	ion above is true and complete to the best		
SIGNED LOVEN W FO	ethergill TITLE Pr	roduction Engineer	DATE 2-27-79
APPROVED BY	engile HILL	SUPERVISER VISE of	FEB 28 1979

Notify this office or me personally 48 hours prior to field operations.