<b>Original Signed by FR</b>	ANK T. CHAVEZ	JPERVISOR DISTRICT 第 3	FFR 41981
SIGNED A. B. Bu	OCO TIPLE	Drilling Clerk	DATE Feb. 2, 1981
18. I hereby certify that the informati	on above is true and complete to the best of	of my knowledge and belief.	
			The state of the s
			Marie Constitution of the
			CAL POR LOM.
			TER 2 381 1
			/ And a land
	sand, 68,208 gal. wtr. I		
	House & Menefee: 3,5563,5524,5518,5480,5447	7,5427,5412.' W/1	SPZ. Fraced w/
	_		201. HOI.
	5' 5997,6009,6023,6046,607 40 sand, 150,276 gal. wtr		•
5784,5788,5792	Tested casing to 3500#, He 2,5796,5804,5808,5817,5823	1,5825,5840,5844,5	849,5878,5889,5906,
work) SEE RULE 1103,			·
	Operations (Clearly state all pertinent dete	zils, and give pertinent dates,	including estimated date of starting any proposed
OTHER		OTHER	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
TEMPORARILY ABANDON	PLUG AND ABANDON	REMEDIAL WORK  COMMENCE DRILLING OPNS.	ALTERING CASING  PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	Al Tentus areas
	INTENTION TO:		EQUENT REPORT OF:
16. Check	6595 ' GL Appropriate Box To Indicate N	ature of Notice Repor	San Juan
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
THELINE, SEC		·	NMPM.
West	TION 2 TOWNSHIP 31-N	9-W	
UNIT LETTER D . 1090 FEET FROM THE NOTTH LINE AND 970 FEET FROM			Blanco Mesa Verde
4. Location of Well			10. Field and Pool, or Wildcat
P.O. Box 289, Farmington, NM 87401			9. Well No.
El Paso Natural Gas Company			San Juan 32-9 Unit
2. Name of Operator			San Juan 32-9 Unit
l. OIL GAS			7, Unit Agreement Name
SUND (DO NOT USE THIS FORM FOR P USE "APPLIC.	PRY NOTICES AND REPORTS ON ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BATION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR H PROPOSALS.)	
			E-5381-2
OPERATOR			5, State Oll & Gas Lease No.
U.S.G.S.	-		5a. Indicate Type of Lease State
FILE	_		
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
DISTRIBUTION	-		Form C-103 Supersedes Old
NO. OF COPIES RECEIVED			F O 100

COMPUTIONS OF APPROVIL OF ANYS