NO. OF COPIES RECEIVED	-2			Form C-103 Supersedes Old
DISTRIBUTION				C-102 and C-103
SANTA FE	+',+	NEW MEXICO OIL CON	SERVATION COMMISSION	Effective 1-1-65
FILE	11-		1000	5a. Indicate Type of Lease
U.S.G.S.				State Fee
LAND OFFICE	 		A Second LD	5. State Oil & Gas Lease No.
OPERATOR			/	o, state on a das house its.
	CLINIDDY NO.	TIGES AND DEDODES OF	WE NOV 1 5 1968	
(DO NOT USE THIS F	SUNDRY NU FORM FOR PROPOSALS E "APPLICATION FOR	TICES AND REPORTS ON TO DRILL OR TO DEEPEN OR PLUG PERMIT -" (FORM C-101) FOR SU	BACK TO A DIFFERENT RESERVOIR CHIPROPOSALS ON	7, Unit Agreement Name
l. OIL GAS WELL WE		HER-	DIST. 3	7. Omt Agreement Nume
Name of Operator				8. Form or Lease Name
Fl Pago Natural Gas Company Address of Operator				Atlantic B 9. Well No.
Box 990, Farmington, New Mexico - 87401				6 (OMO)
4. Location of Well	Location of Well			
UNIT LETTERM	,990	FEET FROM THESouth_	LINE AND FEI	ET FROM Blanco Ness Verde
THE <u>Vest</u>	LINE, SECTION	33 TOWNSHIP3	IN RANGE 10W	_ NMPM. (()))))))))
mmmm	mmm	15. Elevation (Show whether	DF RT CR etc.	12. County
		7	DI, KI, OR, CLOS	
16.		6294 CL		San Juan
		-	Nature of Notice, Report	
NOT	ICE OF INTENT	TION TO:	SUBSEC	QUENT REPORT OF:
PERFORM REMEDIAL WORK	7	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	득	PEOG AND ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	= ┤	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
-000 00 20100 003100 0	I	CHARGE FEATO	OTHER	~
OTHER SOME ZO	Case Cement	t. Fracture Treat X		
	,		<u> </u>	
17. Describe Proposed or C work) SEE RULE 1103		s (Clearly state all pertinent der	ails, and give pertinent dates, in	acluding estimated date of starting any propose
To andon he does			ha arandarran and	
	_	tion it is branned.	co workover and rest	imulate this well in the
following manner			_	
	a drillable	e bri dge plug near	the bottom of the 7"	casing & pressure test
to 1000 psi.				
				casing shoe, set a drillab!
		ottom of the 7" cas:	ing, squeeze the ope	m hole w/approximately 200
sacks of cement	;.			
Pressure test th	e 7" casing	to 1000 psi.		
	•	-		Abo hose of the Ata Alama
			s are squeezed near 7" annulus is plann	the base of the Ojo Alamo
		-	•	
				erforate 2 squeeze holes at
sacks of cement		formation and prock	adraese the (sum	dus with approximately 125
SECRE OF GENERAL	, •			
Clean out if hol	e conditions	s permit, otherwise	sidetrack and redri	11 to approximately 5500'.
Run a full strin	g of 4 1/2"	production chasing	and sufficient amou	mt of cement to tie into
				the Mesa Verde formation.
18. I hereby certify that the	information above	is true and complete to the best	of my knowledge and belief.	
			_	
Ca	ginal signed by	,	Datus Indiana	ner 11 12 68
IGNED Ca	ginal signed by	•	Petroleum Engineer	DATE11-13-68
Ca	ginal signed by	,		
SIGNED Ca	ginal signed by	, TITLE	SUPERVISOR DIST. #	
APPROVED BY	ginal signed by rl E. Matthews	,		
APPROVED BY ELLEN CONDITIONS OF APPROV	ginal signed by rl E. Matthews	, TITLE		