NO. OF COPIES RECEIVED	3				Form C-103
DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION			Supersedes Old
SANTA FE	1/11/	C-102 and C-103 Effective 1-1-65			
FILE	1/1-				
U.S.G.S.	11				5a, Indicate Type of Lease
LAND OFFICE					State Federal Fee.
OPERATOR					5, State Oil & Gas Lease No.
	CLINIDDY	NOTICES AND DEPORT			······································
(DO NOT USE THIS FOUSE	SUNDK I PRM FOR PROPOS **APPLICATION	NOTICES AND REPORTS SALS TO DRILL OR TO DEEPEN OR F FOR PERMIT - " (FORM C-101) FO	PLUG BACK TOA DE	ERENT RESERVOIR	
OIL GAS WELL WEL	X	OTHER-		UN 1 7 1971	7. Unit Agreement Name San Juan 30-6 Unit
2. Name of Operator					8. Farm or Lease Name
RI Paso Natural GasCompany 3. Address of Operator					San Juan 30-6 Unit
Box 990, Farmington, New Mexico 87401					9. Well No. 96 (OWWO)
4. Location of Well UNIT LETTER	990	feet from theNor	th	1850	10. Field and Pool, or Wildcat Blanco Mesa Verde
	 ,	FEET FROM THE	LINE AND	FEET FR	
THE East	INE, SECTION_	26 TOWNSHIP 3	ON RANG	7W	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,	77			
15. Elevation (Show whether DF, RT, GR, etc.) 6317° GL					12. County
16.					Rio Arriba
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data					
NOTIC	SE OF INT	ENTION TO:		SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	1	PLUG AND ABANDON			
TEMPORARILY ABANDON	į	FEGG AND ABANDON	REMEDIAL	DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING		CHANGE PLANS		T AND CEMENT JOB	PLUG AND ABANDONMENT
_	_		OTHER	NAME CEMENT JOB	
OTHER Squeeze, Ca	ase Ceme	nt, Perf & S/W Frac	X		
work) SEE RULE 1103.	mpleted Opera	tions (Clearly state all pertinen	it details, and giv	e pertinent dates, includi	ing estimated date of starting any proposed
In order to incre	ease prod	uction it is planned to	workover	and restimulate	this well in the following
manner:					
Pull tubing, set a drillable bridge plug near the bottom of the 7" casing & pressure test to 1000 psi.					
					•
					oe, set a drillable cement
retainer near the bottom of the 7" casing, squeeze the open hole w/approximately 150 sacks of cement.					
Pressure test the 7" casing to 1000 psi.					
		•		_	
isolate and sque	eze ceme	nt any leaks. If leak	s are squee:	zed near the base	e of the Ojo Alamo formation
no additional block squeeze of the 7" annulus is planned.					
If there are no le	eaks near	the base of the Ojo	Alamo form	ation, perforate	squeeze hole at the base of
the Ojo Alamo formation and block squeeze the 7" annulus w/approximately 125 sacks of cement.					
		ns permit, otherwise		• •	
Run a full etrino	of 4 1 /2'	' production casine s	nd gufficient	amount of come	ent to tie into the 7" as in-
Run a full string of 4 1/2" production casing and sufficient amount of cement to tie into the 7" casing shoe. Selectively perforate and sand-water fracture the Mesa Verde formation.					
sinc. Selective	ry berrore	ite aiki saiki-water ii	acture the r	nesa verde form	ation.
18. I hereby certify that the i	nformation abo	ove is true and complete to the t	est of my knowle	dge and belief.	
Original Signe	d F. H. WO	O D			
SIGNED		TITLE .	Petroleum	Engineer	June 15, 1971
7					
Man.		lived TITLE	SUPERVISO	R DIST. #3	JUN 17 1971
APPROVED BY		TITLE_			DATE
CONDITIONS OF APPROVAL	IF ANY:	/			
//	,	7			