	9'			/
NO. OF COPIES RECEIVED	<u> </u>			Form C-103
DISTRIBUTION SANTA FE	- 			Supersedes Old C-102 and C-103
FILE	NEW ME	EXICO OIL CONSERVATION	COMMISSION	Effective 1-1-65
	' -			
U.S.G.S.				5a. Indicate Type of Lease
LAND OFFICE				State Federal Fee
OPERATOR /				5. State Oil & Gas Lease No.
	LINDOV NOTACES AND			
(DO NOT USE THIS FORM I	UNDRY NUTICES AND FOR PROPOSALS TO DRILL OR T PPLICATION FOR PERMIT -" (FO	REPORTS ON WELLS O DEEPEN OR PLUG BACK TO A DIF- ORM C-101) FOR SUCH PROPOSALS.	FERENT RESERVOIR.	
OIL GAS WELL X	OTHER-			7. Unit Agreement Name
El Paso Natural Gas Company				8. Farm or Lease Name Grambling C
3. Address of Operator				9. Well No.
Box 990, Farmington, New Mexico - 87401				4 (OWWO)
4. Location of Well				10. Field and Pool, or Wildcat
UNIT LETTER	. 1798 FEET FROM	THE South LINE AND		Blanco Mesa Verde
THE West LINE,	. SECTION	OWNSHIP 30N RANGE	:	
mmmm		tion (Show whether DF, RT, GR,		
	13. Elevar	6401 GL	etc.)	
16. Ch	eck Appropriate Box	To Indicate Nature of N	Notice Report of O	ther Date
NOTICE	OF INTENTION TO:		SUBSEQUEN	TUREPORTIOE:
				JUNP051958
PERFORM REMEDIAL WORK	PLUG	AND ABANDON REMEDIAL W	YORK T	OIL CON. COMMING ASING
TEMPORARILY ABANDON		COMMENCE	DRILLING OPNS.	
PULL OR ALTER CASING	CHANG	GE PLANS CASING TES	T AND CEMENT JOB	DIST. 3 LUG AN ABANDONMENT
OTHERSqueeze, Car	se Cement, S/W Fr	BC X		-
				*
 Describe Proposed or Comple work) SEE RULE 1103. 	eted Operations (Clearly stat	e all pertinent details, and give	pertinent dates, includin	ng estimated date of starting any proposed
In order to increase	se production it	is planned to worke	ver and restime	late this well in the
following manner:		_		The state of the s
Pull tubing, set a 1000 psi.	drillable bridge	plug near the bott	om of the 7° ca	sing & pressure test to
	mit off tubing		• • · · · · · · · · · · · · · · · · · ·	
cament retainer ne	er the bottom of	approximately 100'	below the 7" ca	sing shoe, set a drillabl
sks. of cement.	or and postory of	me (castus, som	eeze the open h	cole w/approximately 200
Pressure test the	7" casing to 1000	nai .		
	_	-		
formation, no addi	ement any leaks. Itional block squa	If leaks are sque eeze of the 7" annu	ezed near the b lus is planned.	ase of the Ojo Alamo
				rate 2 squeeze holes at
the base of the Oj	o Alamo formation	a & block squeeze t	he 7" annulus w	ith approximately 125
	•••			
Clean out if hole of	conditions permit	, otherwise sidetra	ck and redrill	to approximately 5600'.
um a rarr secting of	of 4 1/2 product:	ion casing and suff	icient amount o	f compart to the interthe
1 costuR succ. 26	recentacth believe	ite and sand-water	fracture the Me	sa verde formation.
8. I hereby certify that the inform	nation above is true and com	plete to the best of my knowled	ge and belief.	
SIGNED Critical Signed I	F. H. WOOD	Petroleum	Engineer	6 -3-6 8
00	1/100	/		HIN E 10EQ
APPROVED BY	Kendrick	PETROLEUM EN	GINEER DIST. NO.	JUN 5 1968
CONDITIONS OF APPROVAL, IF				
·	1			

 $\mathcal{F}_{ij} = \{ X_i \mid i \in \mathcal{K}_i \mid X_i \in \mathcal{K}_i \}$

