NO. OF COPIES RECEIVED	3]		Form C-103
DISTRIBUTION]	Supersedes Old	
SANTA FE	17	NEW MEXICO OIL CONS	C-102 and C-103	
FILE		NEW MEXICO OIL CONS	Effective 1-1-65	
U.S.G.S.	 			Co. Tudy out 170
LAND OFFICE	 			5a. Indicate Type of Lease
OPERATOR				State Federal Fee
O' ERATOR		1		5. State Oil & Gas Lease No.
	CLIVIOD			
(DO NOT USE THIS FO	SUNDR RM FOR PRO "APPLICATI	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OR PLUG BATTON FOR PERMIT -" (FORM C-101) FOR SUC	WELLS	
l. OIL GAS	(C.)		N. FIAFA	7. Unit Agreement Name
WELL WELL		OTHER-	74/14	San Juan 29-7 Unit
2. Name of Operator				8. Farm or Lease Name
El Paso Natural Gas Company				San Juan 29-7 Unit
2. Name of Operator El Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 87401 4. Location of Well				9. Well No.
Box 990, Farmington, New Mexico 87401				86
4. Location of Well			OIL OIS	10. Field and Pool, or Wildcat
UNIT LETTER		1850 FEET FROM THE South	005	Blanco Mesa Verde
ONIT CETTER		FEET FROM THE	LINE AND FEET FRO	······································
THE West	INE, SECTIO	17 TOWNSHIP 29N	RANGE	
		15. Elevation (Show whether I	OF, RT, GR, etc.)	12. County
İIIIIIIIII	777777	6846' GL		Rio Arriba
16.	Check A	Appropriate Box To Indicate Na	ature of Notice. Report or O	ther Data
NOTIC	E OF IN	TENTION TO:		T REPORT OF:
			00001401.	TREFORT OF .
PERFORM REMEDIAL WORK]	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	1		COMMENCE DRILLING OPNS.	
PULL OR ALTER CASING	j	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	,		OTHER	
other Squeeze, C	ase Ce	ment, Perf & S/W Fran	OTHER	
17. Describe Proposed or Conwork) SEE RULE 1103.	npleted Ope	erations (Clearly state all pertinent detai	ls, and give pertinent dates, including	g estimated date of starting any proposed
worm, 522 NOZZ 1103.				
following manne	ease pr r;	roduction it is planned to) workover and restim	ulate this well in the
Pull tubing, set a drillable bridge plug near the bottom of the 7" casing & pressure test to 1000 psi.				
If tubing is stuck, cut off tubing approximately 100' below the 7" casing shoe, set a drillable				
coment notainen nean the bettern of the 711 engine angere the casing snoe, set a drillable				
cement retainer near the bottom of the 7" casing, squeeze the open hole w/approximately				
200 sacks of cement.				
Pressure test th	e 7" ca	asing to 1000 psi.		
Isolate and squeeze cement any leaks. If leaks are squeezed near the base of the Ojo Alamo				
formation, no additional block squeeze of the 7" annulus is planned.				
If there are no le	eaks ne	ear the base of the Ojo A	lamo formation	onnto O ocupana halai
the base of the	Oio Ala	and formation and block	tarro formación, peri	orate 2 squeeze noies at
105 mask of the t	ن مرن	amo formation and block	squeeze the 7" annulu	s with approximately
125 sacks of cer	ment.			
Clean out if hole	condit	tions permit. otherwise	sidetrack and rednill	to annovimentally 2000!
Clean out if hole conditions permit, otherwise sidetrack and redrill to approximately 6020'. Run a full string of 4 1/2" production casing & sufficient amount of cement to tie into the 7"				
casing shoe	al estin	vely perforate and and	uston for a thank of C	ernent to the into the /"
18. I hereby certify that the in	formation o	vely perforate and sand value is true and complete to the best of	valer rrac the Mesa V	erge rormation.
			my knowledge and belief.	
Or sinct fix	wa F H	waan	Petroleum Engineer	E-00-70
SIGNED	* * * * * * * * * * * * * * * * * * * *	TITLE	: etroteum Engtheer	5-20-70
6	/	and the second	1 7 7	
APPROVED BY	411	MILE ?	top shal 111,	DATE 5-21-70
CONDITIONS OF APPROVAL	, IF ANY:	/		



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