NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
SANTA FE /	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	The state of the s	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR 7		5. State Oil & Gas Lease No.
		B-11318-23
SUNDRY NOT  (DO NOT USE THIS FORM FOR PROPOSALS I USE "APPLICATION FOR P	ICES AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PERMIT -'' (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS X OTHE		7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
EL PASO NATURAL GAS CO. 3. Address of Operator		Sinclair Com
BOX 289, FARMINGTON, NEW MEXICO		1
		10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM THESLINE AND1550 FEET FR	™ Blanco Mesa Verde
THE E LINE, SECTION	32 TOWNSHIP 32N RANGE 11W NMF	··· (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	6295 GL	San Juan
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
•	other Squeeze, Side	Track, Perf and Frac 🔯
OTHER		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.		
1/2/72 0		
1/2/79: Cut off stuck tubing at 4642'. Set cement retainer at 4411'. Squeezed		
open hole section w/246 cu. ft. cement. WOC. Perfed 2 sq. holes at 1885'. Set		
retainer at 1732' and squeezed with 148 cu. ft. cement. WOC.		
1/3/79: Drilled out retainer and cement to 4550'.		
1/5/79: Started drilling side track hole at 4550'.		
1/10/79: T.D. 5790'. Ran 181 joints 4 1/2", 10.5# K-55 casing, 5779' set at 5790'.		
Float collar at 5771'. Cemented w/252 cu. ft. cement. WOC 12 hours. Top of cement		
at 3900'.	demonted wy as a ca. it. concitt. Mod iz not	ars. Top or dement
ac 5500 •		
1/12/79: PBTD 5771! Pr	ressure tested to 3500# OK Perfed Mass	and Lower Point IO
1/12/79: PBTD 5771'. Pressure tested to 3500#, OK. Perfed Mass. and Lower Point LO 4567,4608,4616,4632,4709,4717,4724,4731,4738,4745,4763,4771,4778,4887,4920,4932,4958,		
4964,5036,5044,5068,5076 with 1 SPZ. Fraced w/85,000# 20/40 sand and 162,000 gal.		
water. Flushed w/3000 gal. water. Perfed Mass. and Lower Point Lookout: 5228,5234,5241,		
5248,5254,5275,5287,5289,5302,5309,5325,5331,5338,5345,5366,5389,5398,5414,5451,5476,5500,		
5506.5554.5575.5604.5618	with 1 SPZ. Fraced w/85,000# 20/40 sand	and 157 000 gol
Flushed w/3600 gal water	11aceα w/ 03,000π 20/ 40 Sana	and 157,000 gar. water.
18. I hereby certify that the information above is	true and complete to the best of my knowledge and belief.	
SIGNED D. D. Susce	TITLE Drilling Clerk	DATE 2/2/79

SUPERVISOR DIST. 32

DATE 2/2/79

DATE FEB