NO. OF COPIES RECEIVED 3	Form C-103
DISTRIBUTION	Supersedes Old C-102 and C-103
SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE / -	
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE	State Federal Fee.
OPERATOR /	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)	
1	7. Unit Agreement Name
OIL GAS WELL OTHER-	San Juan 27-4 Unit
2. Name of Operator	8. Farm or Lease Name
El Paso Natural Gas Company	San Juan 27-4 Unit
3. Address of Operator	9. Well No.
Box 990, Farmington, New Mexico - 87401	47
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER B 1190 FEET FROM THE North LINE AND 1450 FEET FROM	Basin Dakota
THE East LINE, SECTION 20 TOWNSHIP 27N RANGE 4W NMPM.	
I MAPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
6786' CL	Rio Arriba
16. Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	
NOTICE OF INTERNIOR TO	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	
PULL OR ALTER CASING CHANGE PLANS X CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any proposed
worky see Role 1103.	
This well was drilled to total depth w/gas (8115'), logging tools wou	ld not go below 8040'.
Drill string was stuck at 6935' in clean out attempt.	6
Due to the above junk in the hole, it is intended to plug back w/ceme	at in the following
manner:	
Pump 175 sacks cement w/4% gel through the drill string to plug the o	ren hole 6035 - 8115'
Pump 175 sacks cement w/4% gel through the drill string to plug the o	pen hole 6935 - 8115',
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack
Pump 175 sacks cement w/4% gel through the drill string to plug the oback off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'.	pen hole 6935 - 8115', of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	of fish, sidetrack
back off drill string at free point, spot 100 sack cement plug on top	pen hole 6935 - 8115', of fish, sidetrack RECEIVED AUG 2 7 1968
back off drill string at free point, spot 100 sack cement plug on top	RECEIVED AUG 2 7 1968
back off drill string at free point, spot 100 sack cement plug on top	RECEIVED AUG 2 7 1968 OIL CON. COM.
back off drill string at free point, spot 100 sack cement plug on top	RECEIVED AUG 2 7 1968
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	RECEIVED AUG 2 7 1968 OIL CON. COM.
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by	RECEIVED AUG 2 7 1968 OIL CON. COM.
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by	AUG 2 7 1968 OIL CON. COM. DIST. 3
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	RECEIVED AUG 2 7 1968 OIL CON. COM.
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by	AUG 2 7 1968 OIL CON. COM. DIST. 3
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Carl E. Matthews TITLE Petroleum Engineer	AUG 2 7 1968 OIL CON. COM. DIST. 3
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by	AUG 2 7 1968 OIL CON. COM. DIST. 3
back off drill string at free point, spot 100 sack cement plug on top fish and re-drill to approximately 8100'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Carl E. Matthews TITLE Petroleum Engineer	AUG 2 7 1968 OIL CON. COM. DIST. 3