NO. OF COPIES RECEIVED	Form C-103
DISTRIBUTION	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE /	5a. Indicate Type of Lease
U.S.G.S. LAND OFFICE	State Fee X
OPERATOR 7	5. State Oil & Gas Lease No.
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.)	
[]. OIL GAS [7]	7. Unit Agreement Name Allison Unit
2. Name of Operator	8. Farm or Lease Name
El Paso Natural Gas Company	Allison Unit
3. Address of Operator	9, Well No.
PO Box 990, Farmington, NM 87401	10
4. Location of Well	10. Field and Pool, or William
UNIT LETTER Et: 1750 FEET FROM THE North LINE AND 990 FEET FR	Blanco Mesa Verde
THE West LINE, SECTION 20 TOWNSHIP 32N RANGE 6W NMP	
THE VYCOL LINE, SECTION 20 TOWNSHIP DZIN RANGE UVY NMP	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
6530'GR	San Juan
Check Appropriate Box To Indicate Nature of Notice, Report or C	Other Data
	NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
CHANGE PLANS CASING TEST AND CEMENT JOB COTHER Plug Dakota fo	amation of dual 57
1 ATUER PRID DAKOIA 10	rmanon of qual — — + x
OTHER	·
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including the complete of	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103.	ng estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and	ng estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103.	ng estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Vendedual has been plugged and following manner:	ng estimated date of starting any proposed abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-	ng estimated date of starting any proposed abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) see RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'.	abandoned in the
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dutes, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota of the Dakota and give pertinent dutes, includit work) seems the grant dutes.	abandoned in the 8042'.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota Proposed of the Dakota and give pertinent dates, includit work).	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota Proposed of the Dakota and give pertinent dates, includit work).	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dutes, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota of the Dakota and give pertinent dutes, includit work) seems the grant dutes.	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota of th	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single concept.	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota of th	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota of the Dakota Plugged Dakota formation as a single of the Dakota Spotted a 25 sks. plug across the Gallup formation as a single of the Dakota Plugged Dakota formation as a single of the Dakota Plugged Dakota formation as a single of the Dakota Plugged Dakota formation as a single of the Dakota Plugged Dakota formation as a single of the Dakota Plugged Dakota formation as a single of the Dakota Plugged Dakota formation formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota Plugged Dakota Plugge	abandoned in the 8042'. ompletion.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1708. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the DEC 2 OIL CONDIST. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Adams S. Petroleum Engineer	abandoned in the 8042'. ompletion. December 26, 1973
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verde formation as a single of the Dakota - Mesa Verdedual has been plugged and following manner: 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	abandoned in the 8042'. ompletion. December 26, 1973
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1708. The Dakota side of the Dakota - Mesa Verdedual has been plugged and following manner: Plugged Dakota formation by spotting a 50 sk. cement plug from 7830-Spotted a 25 sks. plug across the Gallup formation from 7075-7200'. Re-ran tubing, now producing the Mesa Verde formation as a single of the DEC 2 OIL CONDIST. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Adams S. Petroleum Engineer	abandoned in the 8042'. ompletion.