DISTRIBUTION SANTA FE U.S.G.S. LAND OFFICE OPERATOR NO. OF COPIES RECEIVED NEW MEXICO OIL CONSERVATION COMMISSION OIL CON. COM DIST. 3	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 5a. Indicate Type of Lease State Federal Fee 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.)	
1.	7. Unit Agreement Name
OIL WELL OTHER-	8. Farm or Lease Name
El Paso Natural Gas Company	Roelofs A
3. Address of Operator	9. Well No.
Box 990, Farmington, New Mexico - 87401	1 (OWWO)
4. Location of Well T. 1650 South 990	10. Field and Pool, or Wildcat Blanco Mesa Verde
UNIT LETTER L . 1650 FEET FROM THE South LINE AND 990 FEET FROM	
THE West LINE, SECTION 10 TOWNSHIP 29N RANGE 8W NMPM	
15. Elevation (Show whether DF, RT, GR, etc.)	
6365 GL	12. County San Juan
16. Check Appropriate Box To Indicate Nature of Notice, Report or Ot	
	T REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
OTHER OTHER	
OTHER Squeeze, Case Cement, Perf & S/W Frac X	
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.	
In order to increase production it is planned to workover and restimulate this well in the following manner: Pull tubing, set a drillable bridge plug near the bottom of the ?" casing and pressure test to 1000 psi.	
If tubing is stuck, cut off tubing approximately 100' below the 7" casing shoe, set a drillable cement retainer near the bottom of the 7" casing, squeeze the open hole w/approximately 200 sks. of cement.	
Pressure test the 7" casing 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 leaks near the base of the Ojo Alamo formation, perforate 2 squeeze holes at the base of the Ojo Alamo formation and block squeeze the 7" annulus with approximately 125 sacks of cement.	
Clean out if hole conditions permit, otherwise sidetrack and redrill to approximately 5420'. Run a full string of $4 \frac{1}{2}$ production casing & sufficient amount of cement to tie into the 7"	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. casing shoe. Selectively perforate and sand-water fracture the Mesa Verde formation.	
CANALI Signed F. H. WOOD TITLE Petroleum Engineer	DATE
CONDITIONS OF APPROVAL, IF ANY:	DATE <u>5-3-68</u>