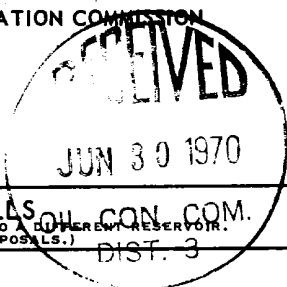


NO. OF COPIES RECEIVED	3
DISTRIBUTION	
SANTA FE	1
FILE	1
U.S.G.S.	
LAND OFFICE	
OPERATOR	1

NEW MEXICO OIL CONSERVATION COMMISSION

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. OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER- 2. Name of Operator El Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 87401 4. Location of Well UNIT LETTER H 1650 FEET FROM THE North LINE AND 990 FEET FROM THE East LINE, SECTION 14 TOWNSHIP 30N RANGE 7W NMPM.	7. Unit Agreement Name San Juan 30-6 Unit 8. Farm or Lease Name San Juan 30-6 Unit 9. Well No. 69 (OWWO) 10. Field and Pool, or Wildcat Blanco Mesa Verde 15. Elevation (Show whether DF, RT, GR, etc.) 6267' GL 12. County Rio Arriba
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> OTHER Squeeze, Case Cement, Perf & S/W Frac <input checked="" type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> REMEDIAL WORK <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> CASING TEST AND CEMENT JOB <input type="checkbox"/> OTHER <input type="checkbox"/>
	ALTERING CASING <input type="checkbox"/> PLUG AND ABANDONMENT <input type="checkbox"/>

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 1103.

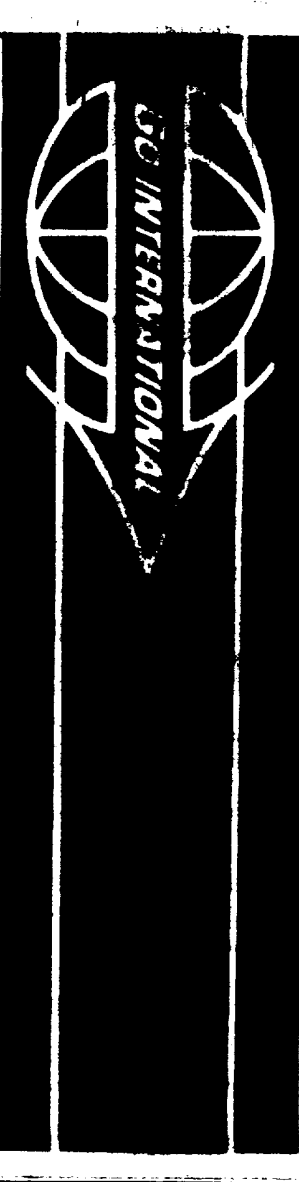
In order to increase production it is planned to workover and restimulate this well in the following manner
Pull tubing, set a drillable bridge plug near the bottom of the 7" casing & pressure test to 1000 psi.
If tubing is stuck, cut off tubing approximately 100' below the 7" casing shoe, set a drillable 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 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 5760'.
Run a full string of 4 1/2" production casing and sufficient amount of cement to tie into the 7" casing shoe. Selectively perforate and sand water fracture the Mesa Verde formation.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Original Signed F. H. WOOD TITLE Petroleum Engineer DATE 6-26-70

APPROVED BY [Signature] TITLE Sup Dist Tel DATE 6-30-70

CONDITIONS OF APPROVAL, IF ANY:



Cement Job Log

COMPANY EL PASO NATURAL GAS CO.

WELL SAN JUAN 30-6 #59

FIELD BLANCO M.V.

STATE NEW MEXICO COUNTY RIO ARriba

LOCATION NE 1/4 Twp. 30N R. 10W S. 7W

LOG NUMBER 85

DATE 7/4/70

TIME LOG 3:50 PM

DEPTH-LOGS 5763'

TOP LOGGED INTERVAL 5763.0'

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOG NUMBER 85

DATE 7/4/70

TIME LOG 3:50 PM

DEPTH-LOGS 5763'

TOP LOGGED INTERVAL 5763.0'

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

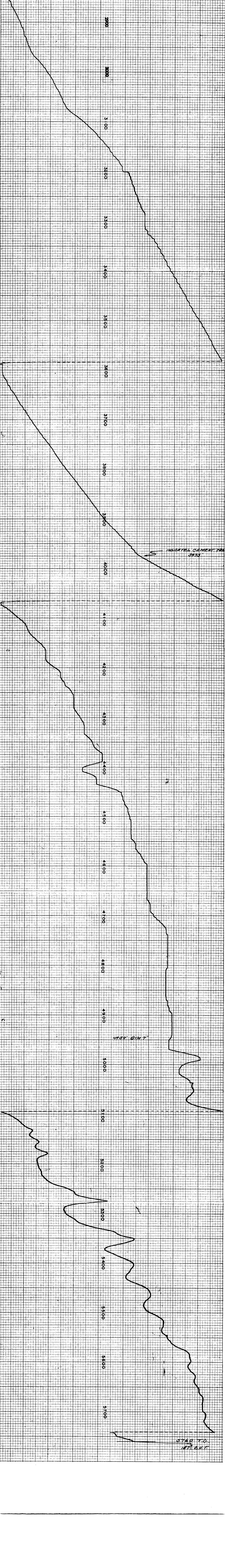
LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER

LOGGING METHOD WATER



DEPTH	LOG NO.	DATE	TIME LOG	DEPTH-LOGS	TOP LOGGED INTERVAL	LOGGING METHOD
0	85	7/4/70	3:50 PM	5763'	5763.0'	WATER
100						WATER
200						WATER
300						WATER
400						WATER
500						WATER
600						WATER
700						WATER
800						WATER
900						WATER
1000						WATER
1100						WATER
1200						WATER
1300						WATER
1400						WATER
1500						WATER
1600						WATER
1700						WATER
1800						WATER
1900						WATER
2000						WATER
2100						WATER
2200						WATER
2300						WATER
2400						WATER
2500						WATER
2600						WATER
2700						WATER
2800						WATER
2900						WATER
3000						WATER
3100						WATER
3200						WATER
3300						WATER
3400						WATER
3500						WATER
3600						WATER
3700						WATER
3800						WATER
3900						WATER
4000						WATER
4100						WATER
4200						WATER
4300						WATER
4400						WATER
4500						WATER
4600						WATER
4700						WATER
4800						WATER
4900						WATER
5000						WATER
5100						WATER
5200						WATER
5300						WATER
5400						WATER
5500						WATER
5600						WATER
5700						WATER