## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

_				Budget	Bureau	No. 42-
X	5.	LEASE		2 4 H A	9.	5.0
/			NM	04202		<u>. 5 5</u>

/	NM_U42U2
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a difference reservoir. Use Form 9-331-C for such proposals.)	nt
reservoir. Use Form 9-331-C for such proposals.)	O. FARM OR LEASE NAME
1. oil gas well well well other	Johnston 3
2. NAME OF OPERATOR	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Aztec Pictured Cliffs
box 4289, Farmington, New Mexico 87499	11. SEC., T., R., M., OR BLK. AND SURVEY OR
<ol> <li>LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1 below.)</li> </ol>	
AT SURFACE: 1050'S, 1620'W	N.M.P.M.  12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	San Juan New Mexico
AT TOTAL DEPTH:	14. API NO 휴급육성 - E 9.4 ( <sup>현</sup> 급
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT. OR OTHER DATA	
REPORT, OR OTHER DATA	REPATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	6648 GL
TEST WATER SHUT-OFF	26 1983 DECEIVED
FRACTURE TREAT SHOOT OR ACIDIZE	26 OF OUR GREEN
REPAIR WELL JUL	(NOTE: Report regard of multiple completion or zone
PULL OR ALTER CASING	(NOTES Report results of multiple completion or zone policy Nichage on Form 9-430.) 2-8 F983
CHANGE ZONES	RMING
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
(other)	्र क्षेत्र हो DIST. 3ह स्था हो ।
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertinary. Pulled tubing and packer. 7-18-83 MOL & RU. Pulled tubing and packer.	is directionally drilled, give subsurface locations and nent to this work.)*
7-18-83 MOL & RU. Pulled tubing and packer. S 2800'. Ran Baker Model C packer to iso pressure test sand plug.	plate casing failure. Could not
7-19-83 Trip out w/packer and drill pipe and re	enlaced nacking element Trin in
hole. Tested sand plug to 2000 psi. H	leld O. K. Isolated holes between
257' and 641'. Squeezed w/236 cu. ft.	cement. After good cement returned
to surface shut in bradenhead. Final s	squeeze pressure 500 psi. W.O.C. 18
hours. 7-20-83 Tagged cement at 140'. Drilled cement	to 6201 Pressure tooted to 750 psi
Bled off to 500 psi and stabilized. Tr	ip in w/casing scraper. Tripped
7-21-83 Cleaned out to total depth w/gas. Ran	92 joints 1 1/4", 2.33# tubing:
(2974') set at 2983'. Baker Model C pa	cker set at 2850 Loaded annulus  Set @ Ft.
w/corrosion inhibitor.	## # # # # # # # # # # # # # # # # # #
18. I hereby cartify that the foregoing is true and correct	
SIGNED W. J. Drisco TITLE Drilling	Clerk DATE July 26, 1983
(This space for Federal or State	office use)
APPROVED BY TITLE	DATE A DESCENTANT TO THE PROPERTY OF THE PROPE
CONDITIONS OF APPROVAL, IF ANY:	Lubernes fun megenu (
	30E=27 (1983: 43 / )

\*See Instructions on Reverse Side

NMOCC

