## UNITED STATES

5 <u>-</u> 2	[ 5. LEASE
DEPARTMENT OF THE INTERIOR	NM 03877 555 ₩ 565
GEOLOGICAL SURVEY	6. IF INDIAN, ALL'OTTEE OR TRIBE NAME
0.010.01.01.01.01	PAGE OF SERVICE
CUMPRY NOTICES AND DEPORTS ON WELLS	7. UNIT AGREEMENT 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 different eservoir. Use Form 9–331–C for such proposals.)	<u> </u>
The state of the s	8. FARM OR LEASE NAME 1 2333
1. oil gas well other	<u>Duff</u>
well well other	9. WELL NO. 4-9-
2. NAME OF OPERATOR	ी #5 % १५५० व क्षेत्रीहें
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Aztec Pictured Cliffs Ext.
P. O. Box 990, Farmington, New Mexico 87401	
<del></del>	11. SEC., T., R., M. OR BLK. AND SURVEY OF
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 5, T29N, R11W &
below.)	N.M.P.M.
AT SURFACE: 860'S, 1110' W	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan New Mexico
AT TOTAL DEPTH:	14. API NO. 구근 등 크 수 등 등
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO. 3 10 10 10 10 10 10 10 10 10 10 10 10 10
REPORT, OR OTHER DATA	
	15. ELEVATIONS (SHOW: DF, KDB, AND WD
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	5787'GL 3802 8 5832
EST WATER SHUT-OFF	to popular to the popular to the popular for the popular for the popular to the p
RACTURE TREAT	송청림의 그 병원자랑
SHOOT OR ACIDIZE	binal various of critical crit
REPAIR WELL	
PULL OR ALTER CASING THE TOTAL OF THE PUBLIC	(NOTE: Report results of multiple completion or zone change on Form 9-330.) 宣言第二章
MULTIPLE COMPLETE	change on Form 9-330.) the made the
CHANGE ZONES	
BANDON*	
other)	siente fle sabb in benish neituil dinorla di area off area off area
The springer springer and the springer springer springer and the springer sprin	-J 3555 8 6598
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	e all pertinent details, and give pertinent dates
including estimated date of starting any proposed work. If well is di	irectionally drilled give subsurface locations and
measured and true vertical depths for all markers and zones pertinen	
It is proposed to plug and abandon the well	in the following manner:
	ార్జులు కార్మాన్ చేస్తున్నారు. ఇక్ స్ట్రీ చేస్తోన్నారు.
1) Move on location. Pick up 1-1/4" work s	string. Circulate wellbore.
2) Spot a 10 sx (11.8 cu ft) cement plug fr	
Pressure displace 5 sx into the perforat	Hione Giorgia P 1355
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formation from 1515' to 1615'.	100 M 400 M
4) Spot a 5 sx (5.9 cu ft) cement plug to o	cover the top of the Ojo Alamo
formation from 600' to 700'.	
5) Perforated 4 squeeze holes at 180', 50'	below the base of the surface
pipe. Circulate 55 sx (64.9 cu ft) from	
both the inside and outside of the casir	
6) Cut off the wellhead and install the dry	
<del>-</del>	A HOTE RETIKETION AS ASSESSED.
Subsurface Safety Valve: Manu. and Type	Set @ Ft
9 I horaby cortify that the formation is time as t	
8. I hereby certify that the foregoing is true and correct Sr. Product	tion San All San
GIGNED Loven w Fathural TITLE Engineer	April 26, 1982
	DATE TO THE TOTAL OF THE TOTAL
This space for Federal or State office	ce use)
PPROVED BY TITLE	DATE TO SOME TO SOME THE
APR 2 9 1982	
NMOCC NMOCC	
FOYJAMES F. SIMS	Yes of the second secon
DISTRICT ENGINEER	7 d
See Instructions on Reverse S	14.