and the second of the second o

Form Approved.

Dec. 1973	Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE 그 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등
DEPARTMENT OF THE INTERIOR	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	క్షిప్ ఓ ఓక్
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME: ২৪ টুর এইটুর ড চুরুর
and use this form for proposals to drill or to deepen or plug back to a different	
servoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME 3 323
oil gas —	Morris A 438 5 202
l. oil gas well other	9. WELL NO. 31 34 1 6 6 6 6 6
2. NAME OF OPERATOR	9. WELL NO. 1 15 15 15 15 15 15 15 15 15 15 15 15 1
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Aztec P.C. 5 = 5 = 5
P. O. Box 289, Farmington, N. M. 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 51 20 - 30 - 11 35 35 35 35 35 35 35 35 35 35 35 35 35
helow )	3 - 3 - 4
AT SURFACE: 990'S, 1450'W, Sec. 20-30-11	12. COUNTY OR PARISH 13. STATE San Juan New Mexico
AT TOP PROD. INTERVAL:	
AT TOTAL DEPTH:	14. API NO. 1884 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
FOUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	5777' GR 473 1 1435
	등 등 기계 등 등 등 등 등 기계
EST WATER SHUT-OFF	그림 그림 그 아이들 아이들 때문에 가지 않는 것이 되었다.
TRACTURE TREAT	지원 기가 가장 기가 가장 기가 있다.
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	Targe on Point page of the pag
CHANGE ZONES	The part part of the part of t
other)	는 경험증의 후 충연성장 경
<del></del>	<u> </u>
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stational including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	ent to this work.)* 3 2 2 3 3 3 3 3
Procedure to Plug and Abandon:	그림식 중에 가지 하고
Pull 1" tbg. and replace with a 2" work str	ing. Spot a cement plug in the
man halo section from 2000' to TD of 2159'	with 22 sx (26 cu. ft.) of cement.
a name of the	local and shoot off. If the cut off
pull out of hole and find free point of the point is below the Ojo Alamo, spot a 125' c	ement plug with 38 sx. (45 cu. ft.)
Spoint is below the Ojo Alamo, spot a 125' cof cmt. across the csg. stub. Spot a 200'	cmt. across the Ojo Alamo (600 to
800') with 57 sx (67 cu. ft.) of cement.	
If the cut off point is above the Ojo Alamo (750'. Spot a 57 sx (67 cu. ft.) cmt. plug	formation perforate squeeze holes
the cut off point is above the ojo Alamo	names the squeeze holes and pressu
@ 750'. Spot a 57 sx (67 cu. ft.) cmt. plug displace cmt. into formation leaving a cmt.	plus inside css from 600' to 800'
displace cmt. into formation leaving a cmt.	and recover Spot a 125' cmt. plug
Cut off csg. above the Ojo Alamo formation	) of cmt Snot a cmt plug inside
across the csg. stub with 38 sx. (45 cu. ft the surface pipe with 50 sx (59 cu. ft.) of	cmt and install a dry hole marker.
Subsurface Safety Valve: Manu. and Type	Set @Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED foren w Fatherall TITLE Production En	gineer <sub>DATE</sub> 5-31-79
(This space for Federal or State of	office use)
APPROVED BY TITLE	DATE
APPROVED BY TITLE TITLE TO CONDITIONS OF APPROVAL, IF ANY:	