GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
RTMENT OF THE INTERIOR	5. LEASE #15 E 11
ORTICO STATES /	E LEACE

	5. LEASE
DEPARTMENT OF THE INTERIOR	NM 28740 ∰ ₹ ₹ 8
i	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	부르벌레 전 그 기능이
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME.
(Do not use this form for proposal to 1 th	7. ONLY AGREEMENT NAME.
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	
	A PARM OR LEASE NAME 4 C. L.
1. oil XX gas	Temily 可能基本表示。
well well other	9. WELL NO
2. NAME OF OPERATOR	1 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Aztec Energy Corp.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Lybrook Gallup Ext.
P.O. Box 2637, Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY C
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	
below.) 16501/C 0 0401/U	▶
below.) AT SURFACE: 1650'/S & 940'/W	20-23N-6W # 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: Same	Sandoval Skies N.M. F. S
	14. API NO. ===================================
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 14 P. A.
REPORT, OR OTHER DATA	
	15. ELEVATIONS (SHOW DF, KDB, AND WE
REQUEST FOR APPROVAL TO: SUBSECUENT REPORT OF	7088 G.L. ដូ ដូមិន១
TEST WATER SHUT-OFF	min in min into 有基質表 一 與一聲或戲劇
FRACTURE TREAT	N 1 7 1 7) - H. 🗗 🗗 🗗 🗗 🗗 🗗 🗗 🗗 🗗 🖺 🖺 🗎 🗇 🕒
SHOOT OR ACIDIZE	17 1977
REPAIR WELL	(NOTE: Report results of multiple completion or zon
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	그 그 그 얼마 아무는 그를 맛요 먹다.
CHANGE ZONES	යා නාහරය දී පිළිදීළිට බ් සூම්ලිලිට දී
ABANDON*	and all 다른 한 불통하기 되는 월드왕의 다른
(other)	Participant of the participant o
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dis	
including estimated date of starting any proposed work. If well is dismeasured and true vertical depths for all markers and zones pertinent	rectionally drilled, give subsurface locations an
measured and true vertical depths for all markers and zones pertinent	to this work.)*
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
Drilled 7 7/8" hole to T.D. of 5795' on 11/2/	91 Pan DEL And CHIEF TO
hole logs. Ran 5 1/2" 15 5" casing to 57051	or Kan bit and CNL-FUL open
hole logs. Ran 5 1/2" 15.5" casing to 5785' Cemented first stage with 220 ck along R12% of	with stage tool at 450715 =
Sometions in a product with A strategy that the state of	3(1 ± 0 1k 1± - 2 4/4 4)
65-35 poz mix + 12% gel. Plug down at 0645 h	rs 11/5/91 - White + the series
completion.	rs. 11/5/81. Waiting on
	os v žemensk i
	S FOR FILLE OF FEEL
230 40 °	
<i>₹</i> ,	が 日本 日本 一本 一
$arphi \circ arphi \circ $	The state of the s
$arphi^{\circ}$	NOVEL 6 398 F
$arphi^{\circ}_{oldsymbol{Q}}$. The second of the second o	NOVEL 6 1986
$\mathcal{C}^{\mathcal{C}}$	NOVEL 6 1981 OU COM.
	NOVEL 6 1931 NOVEL 6 1931 OIL COM. COM.
Subsurface Safety Valve: Manu. and Type	NOVEL 6 1931 NOVEL 6 1931 OIL COM. COM.
Subsurface Safety Valve: Manu. and Type	
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the top going is true and correct	
Subsurface Safety Valve: Manu. and Type	

(This space for Federal or State office use)

APPROVED BY _______ CONDITIONS OF APPROVAL IF ANY:

DATE

*See Instructions on Reverse Side