Form 9-331

Form A	Approved	i.		
- Budget	Ruzeau	Nο	42-P14	3,

Dec. 1973	⇔ Budget Bureau No. 42–R1424				
UNITED STATES	5. LEASE 🔌 ာမွီးမို့ 💆 ဌိဘာက				
DEPARTMENT OF THE INTERIOR	5. LEASE \$200 \$				
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 different	San Juan 28-6 Unit				
reservoir, Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME				
1. oil gas	San Juan 28-6 Unit				
well well X other	O WELL NO. 23 H				
2. NAME OF OPERATOR	60A . Bridge				
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME				
3. ADDRESS OF OPERATOR	Blanco Mesa Verde				
PO Box 289, Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR				
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 21, T-28-N, R-6-W				
below.)	NMPM				
AT SURFACE: 1460'S, 970'E	12. COUNTY OR PARISH 13. STATE				
AT TOP PROD. INTERVAL:	Rio Arriba NM				
AT TOTAL DEPTH: same as above	14. API NO. 요하고 교 6 등으로				
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12				
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)				
	6486 GL				
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	कुर्वेब्रेड दे इंटिंक्स				
TEST WATER SHUT-OFF	a da				
FRACTURE TREAT	그 이 이 있는 이 가는 바람 되었다. 그를 그렇게 속 끝				
REPAIR WELL	(NOTE: Report results of multiple completion or zone				
PULL OR ALTER CASING 🗍	change on Form 9–330.)				
MULTIPLE COMPLETE	Argeilouvian olignan llea olignan llea olignan sali bi- olignan sali bi- olignan sali bi- olignan sali bi- olignan sali				
CHANGE ZONES ARANDONI	그 그는 작업은 등 등 등 등 등 등				
ABANDON* (other) Plug back & sidetrack	ibaud Cana ili Cana ili Cana il Banta Babania Babania Babania Babania Babania Babania				
(other)					
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent datas					
including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and					
measured and true vertical depths for an markers and zones pertinen	t to this work.)* මුදු දුන් ම සු ගැනීම සුවිම විසිදු සු				
Dropped 14 drill collars and 6 joints	of drill pipe in hole (Depth				
at this time was 4845'). Fished out for					
joints of drill pipe. Left ten drill collars, 3 bit sub and bit					
hole, total length left in hole was 315'. Top of fish at 4530'.					
Dropped 50 sks. of Class "B" neat ceme	ent with 2% calcium chloride on				
top of fish. Approximate fill up was 2	277' in this 6 1/4" open hole.				
Top of plug at 4253'. Set 7" retainer	at 3644' in 7" casing and				
squeezed with 100 sks. Class "B" neat	cement with 2% calcium chloride				
followed by 50 sks. Class "B" neat cer	ment with 2% calcium chloride				
and 10% sand.					
Verbal permission to do this was obtain	ined on April 22, 1979.				
_					
Subsurface Safety Valve: Manu. and Type	Set @ Ft.				
18. I hereby certify that the foregoing is true and correct					
$M \cdot M \cdot M \cdot M$					
SIGNED Willing Englished	gine&YF April 23, 1979				
(This space for Federal or State office use)					
ARROOVED BY					
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE SESSION WORLD				
	mays. and reited contained most contained most contained bialt anothing anoth				
	aysa el seibal elseibal elseibal nogiste l'acgiste elbis al elbis al elbis al elbis al elbis al				
	00 % E 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				