Form 9–331 Dec. 1973	Form Ap Budget B	proved. Bureau No. 42-R1424
UNITED STATES	5. LEASE	\$ -8
DEPARTMENT OF THE INTERIOR	SF 078883	<u>.</u>
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OF	R TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAM	<u> </u>
(Do not use this form for proposals to drill or to deepen or plug back to a different	Canyon Largo Uni	t (
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME	
1. oil gas X other	Canyon Largo Uni 9. WELL NO.	t
2. NAME OF OPERATOR	202	デ : 4
El Paso Exploration Company	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	Ballard Pictured	Cliffs
P. O. Box 289, Farmington, New Mexico 87401		C. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA	
below.) AT SURFACE: 1760'S, 1929'W	Section 5, T-25-	
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 1 Rio Arriba	New Mexico
AT TOTAL DEPTH:	14. API NO.	New Fexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. All 110.	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW D	F, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	6744' GL	
TEST WATER SHUT-OFF		- 4 <u>-</u> 4 35 −
FRACTURE TREAT	· 프로그	
SHOOT OR ACIDIZE		3
PULL OR ALTER CASING	(NOTE: Report results of multiple change on Form 9-330	
MULTIPLE COMPLETE	•	
CHANGE ZONES		
(other)		
17. DESCRIBE PROPOSED OR COMPLETED OF RATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent.)	irectionally drilled, we subsu	ve pertinent dates, rface locations and
MOL and RU. Pick up 1 1/4" IJ tubing string	and run 90 joints.	Circulate
hole. Spot 10 sacks cement plug over perfora		
through perforations leaving a cement plug fi		
sacks cement plug from 2610' to 2080' over F		
Alamo top. Casing cement good to 1750'. Per	_	
surface casing (124') at 175' and spot a 60's		
cement plug inside and outside casing from cement plug to surface and install P/A market		.U Sacks
centile prog to surface and mistain P/A lidike.		
Subsurface Safety Valve: Man J. and Type	Set @	! Ft.
18. I hereby erthy that the foregoing is true and correct Production	\mathbf{n}	•
Engineer	DATE _April 1.	1982
SIGNED TITLE		
the slace for Federal or State off	fice use)	
APPROVED BY TITLE	DATE	
conditions of Approval pranty 2 1982		

NMOCC

JAMES F. SIMS
DISTRICT ENGINEER