Form Approved. Budget Bureau No. 42-R1424 UNITED STATES 5. LEASE DEPARTMENT OF THE INTERIOR #183 **GEOLOGICAL SURVEY** 6. IF INDIAN, ACLOTTEE OR TRIBE NAME Jicari/Ila Tribal 7. UNIT AGREEMENT NAME SUNDRY NOTICES AND REPORTS ON WELLS (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.) 8. FARM OR LEASE NAME Jicarilla #183 gas well \square [X well other 9. WELL NO. 2. NAME OF OPERATOR El Paso Exploration Company 10. FIELD OR WILDCAT NAME Ballard Pictured Cliffs 3. ADDRESS OF OPERATOR 11. SEC., T., R., M., OR BLK, AND SURVEY OR Box 289 Farmington, New Mexico 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 Section 28, T-23-N, R-3-W NMPM AT SURFACE: 1800'S, 1650'E 12. COUNTY OR PARISHI 13. STATE-AT TOP PROD. INTERVAL: Sandoval New Mexico AT TOTAL DEPTH: 14. API NO. 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA 15. ELEVATIONS (SHOW DF, KDB, AND WD) 7454' GL -SUBSEQUENT REPORT OF: REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (NOTE: Report results of multiple completion or zone PULL OR ALTER CASING change on Form 9-330.) JUN U3 1982 MULTIPLE COMPLETE

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

May 19-21

CHANGE ZONES ABANDON* (other)

> MOL & RU. Picked up 1 1/4" IJ tubing work string and circulated well. Spotted a 15 sx (17 ft³) cement plug across perforations. Displaced 5 sx into perforations leaving plug in casing from 3199' to 3027'. Spotted 5 sx cement plug across Fruitland top (2962') from 3012' to 2840'. Perforated w/ 2 shots at 2782' 50' below top of Ojo Alamo (2732'). Spotted a 35 sx (40 ft 3) cement plug to cover Ojo and squeeze 30 sx through perforations leaving a cement plug from 2782' to 2610'. Perforated w/2 shots at 190' and spot 74 sx (85 ft³) of cement and squeezed leaving a plug from 190' to 40'. Spotted a $10 \text{ sx } (12 \text{ ft}^3)$ plug in surface tubing and installed a plug and abandon marker. Spotted 9.2 lb/gal mud between cement plugs.

Subsurface Safety Valve: Manu. and Type	e			Set @	Ft.
18. I hereby comp that the foregoing is		Production Engineer	DATE	APPROVI Be AMEN	ED DED
	(This space for F	ederal or State office	use)	10	184
APPROVED BY	TITLE	·	DATE	MONTY	or oter
CONDITIONS OF APPROVAL, IF ANY:	OPE	RATOR	APR2 4 19	87 John 2	BACIT NACER