FORM APPROVED Budget Bureau no 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No

SF - 080385

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

	BONEAGO	LAND MANAGEMENT	6 If Indian, Allottee or Tribe Name
	SUNDRY NOTICES	S AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals			
	Use "APPLICATION FO	OR PERMIT" for such proposals	
	SURA	MIT IN TRIPLICATE	7. If Unit or CA. Agreement Designation
1. Type of Well		RINCON UNIT	
Oil	Gas		8 Well Name and No
Well X	Well Other		
2. Name of Operator			RINCON UNIT #18R 9. API Well No
UNION OIL COMPANY OF CALIFORNIA DBA UNOCAL Address and Telephone No			
•			30-039-22204
913 W. BROADWAY, P.O. BOX 850, BLOOMFIELD, NEW MEXICO 87413 Location of Well (Footage, Sec, T, R, M, or Survey Description)		10. Field and Pool, or Exploratory Area	
		CHACRA/PICTURE CLIFF	
RINCON UNIT 18	R CH/PC: 35-T27N-R7W, 805' F	NL-1810' FWL, 6698' GR	11. County or Parish, State
			RIO ARRIBA, NEW MEXICO
12 CHECK ADDDODDIATE (BOX(s) TO INDICATE NATURE OF NOTICE, R	FEMORT OR OTHER DATA	
		TYPE OF ACT	ION
	PE OF SUBMISSION		
<u>L</u> x	Notice of Intent	Abandonment	Change of Plans
	Subsequent Report (FINAL)	Recompletion Plugging Back	New Consturction Non-Routine Fracturing
	_ Subsequent report (1 mac)	Casing Repair	Water Shut-off
	Final Abandonment Notice	Altering Casing	Consersion to Injection
		X Other CATHODIC PROTECTION	Dispose Water
			(Note report results of multiple completion on Well Completion or Recompletion Report and Log form)
PROCEDURE:			
	upper most water bearing format completly surround the anodes.	ep within the existing well location boundary. Twelve Durion, in favorable locations. This will be backfilled with 99.5 nected in series with the existing ground bed using a #8 ca	5% metalurgical carbon coke breeze to
	upper most water bearing format completly surround the anodes. This new ground bed will be contitue location pad.	ion, in favorable locations. This will be backfilled with 99.5 nected in series with the existing ground bed using a #8 casectation is 12/01/96	ble plowed into a depth of 18" to 24" on EC 2 1 V E D SEP 2 3 1996
	upper most water bearing format completly surround the anodes. This new ground bed will be cont the location pad. (SEE ATTACHED MAP)	ion, in favorable locations. This will be backfilled with 99.5 nected in series with the existing ground bed using a #8 casectation is 12/01/96	5% metalurgical carbon coke breeze to ble plowed into a depth of 18" to 24" on
4. Thereby certify that the fore	upper most water bearing format completly surround the anodes. This new ground bed will be contitue location pad. (SEE ATTACHED MAP) Unocal's project completion expe	nected in series with the existing ground bed using a #8 calcatation is 12/01/96	ble plowed into a depth of 18" to 24" on EC 2 1 V E 0 SEP 2 3 1996
	upper most water bearing format completly surround the anodes. This new ground bed will be contitue location pad. (SEE ATTACHED MAP) Unocal's project completion expensions in the location pad. Egoing is true and correct	ion, in favorable locations. This will be backfilled with 99.4 nected in series with the existing ground bed using a #8 candidated in the existing ground ground bed using a #8 candidated in the existing ground gr	SEP 2 3 1996 CON DIV.
4. I hereby certify that the fore (Signed) (This space for Federal or Si	upper most water bearing format completly surround the anodes. This new ground bed will be contitue location pad. (SEE ATTACHED MAP) Unocal's project completion expensions in the location pad. Egoing is true and correct	ion, in favorable locations. This will be backfilled with 99.4 nected in series with the existing ground bed using a #8 callectation is 12/01/96 Olimination Title Production Technician	SEP 2 3 1996 CON DIV. Date 9/16/96
4. I hereby certify that the fore	upper most water bearing format completly surround the anodes. This new ground bed will be contitude the location pad. (SEE ATTACHED MAP) Unocal's project completion expensions in the location pad. Egoing is true and correct Donald E. L. Litate office use)	nected in series with the existing ground bed using a #8 calcatation is 12/01/96	SEP 2 3 1996 CON DIV.



