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. OIL GAS WELL X OTHER 2. NAME OF OPERATOR Union Oil Company of California dba Unocal 3. ADDRESS OF OPERATOR 9.	SF-079160 IF INDIAN, ALLOTTE NA UNIT AGREEMENT N. Rincon Un PARM OR LEASE NAI Rinco	S OR TRIBE NAME
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Union Oil Company of California dba Unocal 3. ADDRESS OF OPERATOR 9.		
9. ADDRESS OF OPERATOR		
P.O. Box 850 Bloomfield, New Mexico 87413 de Carte de A.C.C.	WELL NO.	
The second second second second and in accordance with any State recollrements v	10. FIELD AND POOL, OR WILDCAT	
San also upose 17 halow	Pictured Cliff & Mesa Verd	
	SEC., T., B., M., OR	BLK. AND
	6ec 11 T2	6N R7W
14. PERMIT NO. 15 ELEVATIONS (Show whether DF, RT, GR. etc.) Rincon 15PC-6525 GR Rincon 102MV 6520 DF R	e. county of Parisi io Arriba	New Mexico
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other	er Data	•
NOTICE OF INTENTION TO	BPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING	
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ALTERING (
BEPAIR WELL CHANGE STAND (Other)		
(Other) Install Cathodic Protection (Note: Report results of Completion or Recompletio 17. DESCRIBE PROPOSED OR COMPLETED OFFERENCES - Chearly state all pertine t details, and give pertinent dates, inc proposed work. If well is directionally draided, give subsurface locations and measured and true vertical dinent to this work.)	n Report and Log fo	orm.)
Proposed installation of cathodic protection to well casing: Procedure: Drill a 6" diameter hole, 300 ft. deep within existing well location boundary. Six lida ST-1.60/50 anodes wi installed below the uppermost waterbearing formation, and back with coke breeze (99.5% carbon) to completely surround the anod Backfill rest of hole with gravel or drilling tailings. A DC rectifier will be installed on the existing well local and a buried DC positive cable will be connected to the Lida graphed from the rectifier. Negative DC cables from the rectifier also be buried and connected to the well casings to be protected. These cables will be buried 18" to 24" deep in the middle of the as shown on attached map. Therefore, an archaeological study work be submitted because all work will take place on previously turbed ground. Unocal's completion expectation is by July 15, 1990.	filled des. ation cound will ded. ne road cound cound ded.	CON. DIV.
	ACCEPTED TO	1.71 / 5:
	FARISTY TEXAS	
18. I bereby certify that the foregoing is true and correct SIGNED Mike Salet TITLE Production Technician	DATE, 03/0	5/1990
(This space for Federal or State office use)	Ken Town	
APPROVED BY TITLE	DATE CONTRACTOR	
CONDITIONS OF APPROVAL, IF ANY:	MARKEN. V	

*See Instructions on Reverse Side