BUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT	5. LEASE DESIGNATION AND SERIAL NO. SF-079160
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 "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTES OR TRIBE NAME NA
OIL GAS [V]	7. UNIT AGREEMENT NAME
WELL MELL OTHER	Rincon Unit
NAME OF OPERATOR	***************************************
Union Oil Company of California dba Unocal	Rincon
P.O. Box 850 Bloomfield, New Mexico 87413 MERICA MEXICO	15PC, COMMV
LOCATION OF WELL, (Report location clearly and in accordance with any State requirements."	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	Pictured Cliff & Mesa Verd
990'FSL & 00'FWL	11. SEC., T., H., M., OR BLK, AMD SURVEY OR ARMA
	SEC 1 TZ6N R7W
14. PRIMIT NO. 15 ELEVATIONS (Show whether Dr. RT. GR. etc.) Rincon 15PC-6525 GR Rincon 102MV 6526	12. COUNTY OR PARISE 13. STATE O'DF Rio Arriba New Mexico
6. Check Appropriate Box To Indicate Nature of Notice, Report,	or Other Data
NOTICE OF INTENTION TO:	BREQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT MULTIPLE COMPLETE PRACTURE TREATMENT	ALTERING CABING
BILLOOT OR ACIDIZE ABANDON' SHOOTING OR ACIDIZING	D ABANDONMENT®
REPAIR WELL CHANGE CLASS (Other)	results of suitable complettes on Wall
(Other) Install Lathodic Protection Completion or Re	esults of multiple completion on Well ecompletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERSTROSS. Clearly state all porting to details, and give pertinent proposed work. If well is directionally drilled, give subsurface locations and measured and true ment to this work.) ?	dates, including estimated date of starting any vertical depths for all markers and zones perti-
Proposed installation of cathodic protection to well casi	ng:
Procedure: Drill a 6" diameter hole, 300 ft. deep wexisting well location boundary. Six lida ST-1.60/50 and installed below the uppermost waterbearing formation, and with coke breeze (99.5% carbon) to completely surround the Backfill rest of hole with gravel or drilling tailings.	des will be back filled
A DC rectifier will be installed on the existing wel and a buried DC positive cable will be connected to the L	
bed from the rectifier. Negative DC cables from the rect also be buried and connected to the well casings to be pr These cables will be buried 18" to 24" deep in the middle as shown on attached map. Therefore, an archaeological s not be submitted because all work will take place on prev turbed ground.	of the road tudy will
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*See Instructions on Reverse Side