orm_3160-5 (November 1983) (Formerly 9-331) - → DEPARTM	UNITED STATES MENT OF THE INTERI	SUBMIT IN TRIPLICATE* OR (Other instructions on re- verse side)	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SESIAL NO.
	U OF LAND MANAGEMENT		6290 - 2B
SUMPRY MOTI	CES AND REPORTS C	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	als to drill or to deepen or plug by TION FOR PERMIT—" for such pr	ack to a different reservoir.	N/A
OIL GAS	130E 30-039-25	- • .	7. UNIT AGREEMENT NAME
WELL WELL X OTHER 2. NAME OF OPERATOR	<u>5 30-039-00</u>	768	Rincon Unit
		CAT	
Union Oil Company of	California dba UNO	CAL	Rincon Unit
D.O. Boy 850 Bloomfd	eld. New Mexico 874	13	130 E, 5
4. LOCATION OF WELL (Report location cle See also space 17 below) At surface	early and in accordance with any	DEGENWEG	10. FIELD AND POOL, OR WILDCAT S. Blanco Tocito
Rincon 130 E - 955' F		M i	Basin Dakota, Blanco S-PC
Rincon 5 - 990' FSL +		OCT 2 2 1592	Sec 32, T27N, R6W
14 PERMIT NO.	15 ELEVATIONS (Show whether DF,	T. M etch	Sec 32, T27N, R6W 12. COUNTY OB PARISH 18. STATE
	6681 GR, 6674 GR	Ollege 1401	Rio Arriba NM
16 Charl An		atura of Notice Person of O	4h D
NOTICE OF INTENT		ature of Notice, Report, or Other Data BUBBBQUENT BEFORT OF:	
TEST WATER SHUT-OFF P	CULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	ILLTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
	HANGE PLANS	(Other)	of multiple completion on Well
(Other) Install Cathodic			of multiple completion on Well tion Report and Log form)
17 DESCRIBE PROPOSED OR COMPLETED OPER proposed work if well is direction nent to this work.) *	NATIONS (Clearly state all pertinent amily drilled, give subsurface locations)	details, and give pertinent dates, ions and measured and true vertical	including estimated date of starting any depths for all markers and zones perti-
Proposed installation	of Cathodic Protect:	ion to well casing: ,	
boundary. Ten Dur-Ir formation in favorabl	on anodes will be in e locations. This w surround the anodes	' deep within the exist stalled below the uppo ill be backfield with . A 50' plug of bento	ermost water bearing
cable will be connect the rectifier will al	ed to the anode from so be buried and com- buried 18" to 24" de	ing well location and the rectifier. Negatinected to well casings ep (on previously dist	ive DC cables from
			SECUDA 65 55
UNOCAL's completion e	xpectation is July 1	, 1993. ACCEPTED FOR I FARMINGTON RESOU	11_14133138
		OCT 14 ₁	⇒ 0, ⊢ m
18. I hereby certify that the foregoing is	_ •	FARMINGTON, NEW	MEXICO ZZ CO
SIGNED onable & In	Chicum TITLE (Tem	p.) Production Tech	MEXICO 35/21/92
(This space for Federal or State office	: use)		
1000 0EDD 55			
APPROVED BYCONDITIONS OF APPROVAL, IF AN	TITLE		DATE

