Form 3160-5 (November 1983) (Formerly 9-331)	ember 1983) UNITED STATES (Oth		SUBMIT IN TRIPLICATES (Other instructions on re-	Budget Bureau No. 1004-013 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. SF 080213		
	INDRY NOTICES ANI his form for proposals to drill or Use "APPLICATION FOR PI	D REPORTS O		6. IF INDIAN, ALLOTTE	B OR TRIBE NAME	
Ott. GAS	[T]			7. UMIT AGREEMENT NA	, <u>x</u> ;	
WELL WELL					Rincon Unit	
-	Company of Californ	ia		Rincon Uni		
S. ADDRESS OF OPERA	TOR		4	9. WELL NO.		
3300 N. Butler, Suite 200 Farmington, NM 87401 1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also appace 17 below.) At surface 1581' FSL & 1710' FWL				34 10. PIELD AND POOL, OR WILLCAT Blanco P.C. South 11. SBC., T., B., M., OR BLK. AND BURYBY OR AREA		
						4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)
		6678'		Rio Arriba	NM	
16.	Check Appropriate B	ox To Indicate Na	iture of Notice, Report, or O	ther Data	<u></u>	
	NOTICE OF INTENTION TO:			INT ESPORT OF:		
THEST WATER SHUT FRACTURE TREAT 8 HOOT OR ACIDIZE	X MULTIPLE COMI		PRACTURE TREATMENT SHOOTING OR ACIDIZING	REPAIRING W ALTERING CA ABANDONMEN	ASING	
REPAIR WELL (Other)	CHANGE PLANS		(Other)	of multiple completion of	on Well	
	• ,		ns and measured and true vertical	•		
1. MIRUSU.	•					
2. Clean o	2. Clean out open hole to TD of 3045'.					
3. Run FDC	3. Run FDC-CNL-GR & DIL-SP open hole logs.					
4. RIH wit 50/50 P	h 4", 11#, J-55, IJ OZ + 2% gel + 10% sa	liner from 27 alt + 0.8% Hal	80'-3045' and cement ad-22.	with 15 sx (19) ft ³)	
5. Perfora	te from 3003'-3025'.					
6. Acidize	and breakdown forma	ution w/750 ga	ls 15% HCL.			
	· · ·					
9. Release				us decir	1000	
				OIL CON	l. Div.: 3	
8. I hereby certify that SIGNED S.G.	t the foregoing is true and correct. Katuris Katirgis		roleum Engineer	- PATPPREM	149D	
(This space for Federal or State office use)				AS AMENDED		
APPROVED BYCONDITIONS OF A	APPROVAL, IF ANY:	TITLE		DATE C 1 1	199C	
				AREA MAN	AGE.A	

*See Instructions on Reverse Side