Form: 3160-5 November 1983)	UNITED STA	TES SUBMIT	instructions on re-	Expires August 31,	
Formerly 9-331)	DEPARTMENT OF TH		se)	SE-879381-A SF-079382-B	BBBIAL PV.
	BUREAU OF LAND MA			6. IF INDIAN, ALLOTTES OR	TRIBE NAME
SL	JNDRY NOTICES AND RI	eports on Well	_S		
(Do not wer t	this form for proposals to drill or to de Use "APPLICATION FOR PERMIT	open or plug back to a differ	rent reservoir.	NA	
	OSE ATTEMENT			7, UNIT AGREEMENT NAME	
OIL CAS	L X OTHER		·	Rincon Unit	
WELL WELL 2. NAME OF OPERATOR			-	8. FARM OR LEASE NAME	
	il Company of California	dha Unocal		Rincon	
3. ADDRESS OF OPERA				9. WELL NO.	
P O Roy	v 850 Rloomfield, New	Mexico 87413	A CLAICE	4 , 3, 11	
A LOCATION OF WELL	L (Report location clearly and in accord	ance with any State requirer	pents.*	10. FIELD AND POOL, OR W	ILDCAT
See also space 17 below.)				Pictured Cliff, Dakota	
Rincon 51 - 1650'F5L & 9/5'FWI				11. SEC., T., E., M., OR BLK. SURVEY OR AREA	AMD
	ncon 3 - 1265'FSL & 109		·		
Rir	ncon 11 - 1607'FSL & 186	o rwl		Sec 6 T26N R6	
14. PERMIT NO	, , , , , , , , , , , , , , , , , , , ,	how whether of AT, CR, etc.)		12. COUNTY OR PARISE 1	
	51-6511'DF	, 3-6592'GR, 11-	6547 GR	Rio Arriba Ne	w Mexico
	Check Appropriate Box T	a Indicate Nature of N	otice Report or O	ther Data	
16.	Check Appropriate box 1	o indicate trainte of tr			•
	NOTICE OF INTENTION TO		#UBBEQUI	BNT REPORT OF:	(
TEST WATER SH	UT-OFF PULL OR ALTER CASE	NG WATER	BHUT-OFF	REPAIRING WEL	L
PRACTURE TREAT	- "1	FRACT	URE TREATMENT	ALTERING CASIS	·
RHOOT OR ACIDIZ		SH001	TING OR ACIDIZING	ABANDON MENT*	
REPAIR WELL	HASSE TOAS	Othe	r)	of multiple completion on	Well
(Other) Ins	tall Cathodic Protection	1	Completion or Recomple	etion Report and Log form.	<u>)</u>
	ED OR COMPLETE: OFERSTOON Chemily st		give pertinent dates.	including estimated date of denths for all markers as	f starting any
Pr existin install	d installation of cathodocedure: Drill a 6" dia og well location boundary ed below the uppermost v oke breeze (99.5% carbon	ameter hole, 300 f y. Six lida ST-1 yaterbearing forma	ft. deep within .60/50 anodes wation, and back	will be k filled	
With CO	lke breeze (99.5% carbon I rest of hole with grav	ol or drilling to	arround the an	∪ucs	, පු <u>ල</u>
					65 -
Α	DC rectifier will be in:	stalled on the ex	isting well lo	cation	° ≥
and a b	ouried DC positive cable	will be connected	d to the Lida	ground (N Q
bed fro	m the rectifier. Negat	ive DC cables from	n the rectifie	r Will	3 Q6
also be	buried and connected to	o the Well casing	to be proced	the road	- <u> </u>
These c	cables will be buried 18	" to 24" deep in	che middie di ological study	will	
as show	on attached map. The submitted because all w	reture, an archae	co on provious	lv dic-	
		ork will cake pla	ce on previous	ACCEPTED FOR DE	0000
	ground.			ACCEPTED FOR RE	
Un	nocal's completion expec	tation is by July	15, 1990.	FARMINGTON RESOURCE	e area
	·				
				11.00	
				JUN 2 1 199	0
				Van T	
18. I bereby certify	that the foregoing is true and correct		-	Ken Townsend	1,000
SIGNED 7	1 he Talet	TITLE Producti	<u>on lechnician</u>	FARIBLYFACE QB £05/	EXXIDO
	المكار المناف المنافقين المنف الرازي			DY	
(This space for	Federal or State office use)				
APPROVED BY	r	TITLE		DATE	
CONDITIONS	OF APPROVAL, IF ANY:	<u>.</u> .		1.5	
		NMOCD		1 %	

*See Instructions on Reverse Side