meriy 9–331)  DEPARTMENT OF  BUREAU OF LAND	STATES SUBMIT IN TRIPLI (Other instructions (Other entructions) (Other entructions) (Other instructions) (Other instructions) (Other instructions) (Other instructions)	Budget Bureau No. 1004-013: Expires August 31, 1985  LEABE DESIGNATION AND SERIAL NO.  SF-079366
SUNDRY NOTICES AND  (Do not use this form for proposals to drill or Use "APPLICATION FOR PE	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
OIL GAS X OTHER	7. UNIT AGREEMENT NAME	
NAME OF OPERATOR		Rincon Unit 8. FARM OR LEASE NAME
Union Oil Company of Californi	Rincon Unit	
P. O. Box 671 - Midland, Texas	70702	9. WELL NO.
LOCATION OF WELL (Report location clearly and in a	112	
See also space 17 below.) At surface	•	10. FIELD AND POOL, OR WILDCAT
1090' FSL & 1450' FEL	S. B.L. Pictured Cliffs 11. SBC., T., B., M., OR BLE. AND SURVEY OR AREA	
PERMIT NO. 15. ELEVATION	NS (Show whether DF, RT, GR, etc.)	Sec. 20, T-27-N, R-6W
!	523' DF	10.01.01
Check Appropriate Bo	ox To Indicate Nature of Notice, Report	Rio Arriba NM
NOTICE OF INTENTION TO:		r, or Other Data
TEST WATER SHUT-OFF PULL OR ALTER	CLOSE	ERFORT OF:
FRACTURE TREAT MULTIPLE COMP		REPAIRING WELL
SHOOT OR ACIDIZE	XX SHOOTING OR ACIDIZIN	ALIBRING CARING
REPAIR WELL CHANGE PLANS (Other)	(Other)	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, ginnent to this work.)	Completion or R	results of multiple completion on Well lecompletion Report and Log form.)
Acidized perforations 3170-321 to treatment.	e tested on 4-27-89 and found $4'$ w/1000 gals 15% HC1 acid.	to have numerous leaks. Well swabbed dry w/no respo
Acidized perforations 3170-321	4' w/1000 gals 15% HC1 acid.	to have numerous leaks. Well swabbed dry w/no response. Production after: 0-MCF/D
Acidized perforations 3170-321 to treatment.	.4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no respo
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D	.4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D Formation Tops and Base:
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186'	.4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base: 2505-2615
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202'	.4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'	.4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'	4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'	4' w/1000 gals 15% HC1 acid.  Ion (See attached procedure)  SFE ATTACHED FOR	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'	4' w/1000 gals 15% HC1 acid.	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband	Lon (See attached procedure)  SEE ATTACHED FOR CONDITIONS OF APPROVAL	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband  hereby certify that the foregoing is true and correct	Lon (See attached procedure)  SEE ATTACHED FOR CONDITIONS OF APPROVAL	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM. DIST 3
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband  hereby certify that the foregoing is true and corrections.	lon (See attached procedure)  SFE ATTACHED FOR CONDITIONS OF APPROVAL	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL COM. DIM
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'	lon (See attached procedure)  SFE ATTACHED FOR CONDITIONS OF APPROVAL	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM DIST
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband  hereby certify that the foregoing is true and corrections  IGNED Bright Bright  This space for Federal or State office use)  PPROVED BY	On (See attached procedure)  SFE ATTACHED FOR CONDITIONS OF APPROVAL  TITLE Drilling Superinten	Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM DIST 2  DATEROVED  AS AMENDED
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband  hereby certify that the foregoing is true and correct the company of the correct transfer of the co	On (See attached procedure)  SFE ATTACHED FOR CONDITIONS OF APPROVAL  TITLE Drilling Superinten	Well swabbed dry w/no response Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM DIST
Acidized perforations 3170-321 to treatment.  Production before: 0 MCF/D  Perforations:  South Blanco P.C. 3170-3186' 3192-3202' 3208-3214'  Procedure: To plug and aband  hereby certify that the foregoing is true and corrections  GNED Doffy Dryan  This space for Federal or State office use)  PPROVED BY ONDITIONS OF APPROVAL, IF ANY:	On (See attached procedure)  SFE ATTACHED FOR CONDITIONS OF APPROVAL  TITLE Drilling Superinten	Production after: 0-MCF/D  Formation Tops and Base:  OJO Alamo 2505-2615 Fruitland 2930-3170 Pictured Cliffs 3170'-?  SEP 07 1989  OIL CON. DIM DIST 2  DATEROVED  AS AMENDED

#### **Calculation Record**

## **UNOCAL**®

	PREPAR	ED BY	CHECKED BY	DATE	PAGE OF
SUBJECT	PAA Procedure RINCON UNIT	B-YAN WUII N	0. 112.	W O A F E NO	
/. 2.	Move In. Rig up Pulling unit. Pull out & Lay down 1114" Tub	. Insta			
<i>3</i> .		169 TO	3252.	-7D- PO	OH.
4.	BUN 31/2 CEMENT RETAINER ON 23/8  (Top of P.C. @ 3170').	+69 ¢	set @ 3	120:	•
5.		6 50 TO	SIS CLASS	"B" cm t.	00 H
6.	BIH WI 278 tbg. Open Ended To	TOC @	3100: Spe		
7.	Pull up To 2665. Displace hole			ud Luden	,
8.	_	+ w/	2% CACL	2 From	ı
9.	2665 To 2455'. (030 Alamo PERFORATE 51/2 CHSING @ 180.	Estab	lish circu	lation	
10.	down 51/2 casing of out & Pump sufficient coment to	511 54	Z CHSING	From	•
//.	Surface To 180' & 51/2 × 85/8  Cut eff well heads. Weld	ON PY			rspect.
12.	Ory hole marker as per 13 Cut off Anchors, Clean Loc	4 / 10 W.	NotiFy.	BLM whe	N
	Rendy For Inspection.				

FORM 1-2C50 (REV. 2-87) PRINTED IN U.S.A.

#### **Calculation Record**

## **UNOCAL**

	PREPARED BY CHECKED BY	DATE	PAGE OF
'NIT # 112	D. Bryan	W O/A FE NO	
38 FORE 35/2 CS 2 G /3	so' s. Pent		
		2455. Mud # 2998	
PF BTO @ 3252	Cmt Res	1 AINER	
	E 2320  PVEY  STO @ 3252	B. Bryan    NIT #   1/2    Sefore	B. Bryan  Sefore After Plug  35/2 csq @ 130' Cmt w/ 125 sss. Perfs @ 180'  2465'  Toc @ 2880 Plug # 1  Cmt Retainer. @ 3120' Pfug # 1

# BURFAU OF LAND MANAGEMENT 1235 La Plata Highway Farmington, New Mexico 87401 Phone (505) 327-5344

Attachment to Notice of

Re: Permanent Abandonment

Intention to Abandon

Well: 112 Rincon Unir

#### CONDITIONS OF APPROVAL

1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal Leases."

- 2. Mark Kelly with the Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 327-5344.
- 3. Blowout prevention equipment is required.
- 4. The following modifications to your plugging program are to be made (when applicable):

add a plug from 1333-1233 inside & ourside 5/2" casing 645x

Office Hours: 7:45 a.m. to 4:30 p.m.

#### GENERAL REQUIREMENTS FOR PERMANENT ABANDONMENT OF WELLS ON FEDERAL AND INDIAN LEASES FARMINGTON RESOURCE AREA

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- 1. Secure prior approval either on a Sundry Notice (Form 3160-5) or verbally from the Fluids Drilling & Production Section at this office before changing the approved plugging program.
- 2. Plugging equipment used shall have separate mixing and displacement pumps and a calibrated tank to assure proper displacement of plugs. The Operator is responsible for providing all measuring devices needed to assure proper measurement of materials being used.
- 3. A proper tank or pit will be used to contain all fluids pumped from the well during plugging operations. Unattended pits are to be fenced.
- 4. All cement plugs are to be placed through tubing (or drillpipe) and shall be a minimum of 100 feet in length with 50% excess inside casing or 100% excess when plug is set in open hole or squeezed into perforations. 15.6#/gal slurry weight is to be used when using class B neat cement or when CaCl2 is used. Use the recommended slurry weight of other type cements when they are used (Class C, Pozzolan etc.).
- 5. Any cement plugs placed when well is not full of fluid, or when well may be taking fluid, (i.e. across perfs-unless bridge plug or retainer is used, across bad csg., or fresh water formations) will be tagged (touched) after cement has set to verify proper location.
  - The first plug below the surface plug shall Testing generally be tested by either tagging the plug with the working pipe string, or pressuring to a minimum pump (surface) pressure of 1000 psig, with no more than a 10 percent drop during a 15-minute period (cased hole only). If the integrity of any other plug is questioned, it must be tested in the same manner. Also, any cement plug which is the only isolating medium for a fresh water interval or a zone containing a valuable mineral deposit should be tested by tagging with the drill string.
- 6. Mud must be placed between plugs. Plugging mud is to be made up with a minimum of 15 lbs/bbl of sodium bentonite, and a nonfermenting polymer. Minimum consistency of plugging mud must be 9 lbs/gal and with a minimum viscosity of 50 sec/qt. Fresh water is to be utilized for mixing mud.
- 7. Following the placement of a cement plug, the withdrawl rate for at least the length of the cement plug shall not exceed 30 ft/min, in order to minimize the contamination of the plug. • •

8. Within 30 days after plugging work is completed, file a Sundry Notice (Subsequent Report of Abandonment, Form 3160-5), in quintuplicate with Area Manager, Bureau of Land Management, 1235 La Plata Highway, Farmington, NM 87401. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. Show date well was plugged.

The Electrical Constitution of

- 9. All permanently abandoned wells are to be marked with a regulation marker (4" pipe extending 4' above the ground line) containing the information as specified in 43 CFR 3162.6(d). Unless otherwise approved.
- 10. After plugging work is completed the surface is to be rehabilitated in accord with instructions from the Fluids Surface Management Section of the Farmington Resource Area Office.

All above are minimum requirements. The period of liability under the bond of record will not be terminated until the lease is inspected and surface work approved.

Please advise this office when the well location is ready for final inspection.

Failure to comply with the above conditions of approval may result in an assessment for noncompliance and/or a Shut-in Order being issued pursuant to 43 CFR 3163.1.

You are further advised that any instructions, orders or decisions issued by the Bureau of Land Management are subject to administrative review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4 and 43 CFR 4.700.