Form 3160-5

# HNITED STATES

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ELY		Budget Bureau No. 1004-013 Expires: March 31, 1993

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June 1990)	DEPARTME	NT OF THE	INTERIOR	ELM	Budget Bureau No. 1004-0135
	BUREAU OF	LAND MAN	IAGEMENT		Expires: March 31, 1993  5. Lease Designation and Serial No.
				SISTP 20 PY	: sûr 7080213
	SUNDRY NOTICES	S AND REPO	ORTS ON WELLS	/	4 141 1
Do not us	e this form for proposals to d	Irill or to dee	pen or reentry to a $\hat{k}$	different reservoir.	II. N.M.
	Use "APPLICATION FO	OR PERMIT-	" for such proposal	s	
	SUBMI	T IN TRIPLI	CATE		7 If Unit or CA, Agreement Designation
1 Type of Well	1				RINCON UNIT
Oil X Gas Other					8. Well Name and No.
2 Name of Ope					227
UNION OIL	COMPANY OF CALIFORNIA, DBA	UNOCAL.			9. API Well No.
3. Address and Telephone No.			30-039-21399		
3300 NORTH BUTLER, SUITE 200, FARMINGTON, NM 87401 (505) 326-7600			10. Field and Pool, or Exploratory Area		
Location of Well (Footage, Sec., T., R., M., or Survey Description)			BASIN DAKOTA		
					11. County or Parish, State
1850' FSL	& 2080' FEL				,
SEC. 28,	T27N, R7W				RIO ARRIBA, NM
: C	HECK APPROPRIATE BOX	(s) TO INDIC	CATE NATURE OF	NOTICE, REPOR	T, OR OTHER DATA
T	YPE OF SUBMISSION			TYPE OF ACTION	
	Notice of Intent D) E G	VEN	Abandonment		Change of Plans
_	_ M	7 <b></b>	Recompletion		New Construction
L	Subsequent Report OCT 3	991.	Plugging Back		Non-Routine Fracturing
_			X Casing Repair		Water Shut-Off
Ĺ	Final Abandonmen Off CON	DIV	Altering Casing		Conversion to Injection
			Other		Dispose Water
	DIST.	T			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
3. Describe Prop	posed or Completed Operations (Clearly state a	il pertinent details.	and give pertinent dates, includ	ing estimated date of starting a	ny proposed work. If well is directionally drilled.
give sub:	surface locations and measured and true verti	cal depths for all п	arkers and zones pertinent to	this work.)*	·

A pressure test on the casing of the Rincon Unit # 227 indicated a casing leak in May, 1991. BLM approval was obtained to land the tubing in a packer to isolate the casing annulus and test the well to determine the economics of repairing the well and returning to production.

Due to current market conditions and gas price, testing has indicated marginal economics associated with squeeze cement casing repair because of the high cost to adequately and effectively seal off a casing leak. However, a more effective and economical casing leak seal can be obtained utilizing the Guiberson Retrievable Casing Patch. A schematic of this type sustem is attached.

The system utilizes two cup type packers with a scab liner between the sealing packers. The casing leak is isolated from above and below, and continuity of the casing annulus is maintained by creating a new annulus between the 3-2" scab liner and the 2-3/8" tubing. This annulus in conjunction with the packer allows for casing pressure monitoring to insure the integrity of the casing seal from above and below the casing patch.

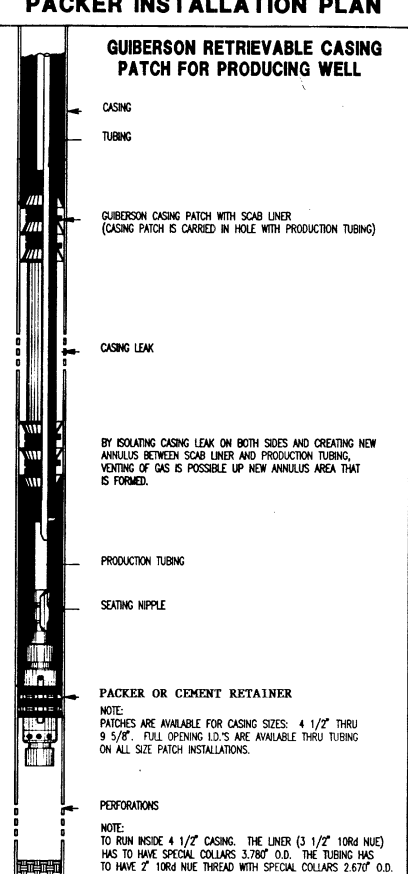
Attached is a wellbore schematic of the current status of the well and a proposed schematic following installation of the casing patch.

This proposal will provide an effective casing leak seal, a method to insure integrity of the seal from both above and below, and an economic alternative in current market conditions to repair the well and return it to production. If additional information is necessary, please contact Craig Van Horn at (505) 326-76 SEE ATTACHED FOR

TIONS OF APPROVAL THIS APPROVAL EXPINES AUG 01 1993 14 I hereby certify that the foregoing is true and correct FIELD SUPERINTENDENT Signed 9/18/91 (This space for Federal or State office use) Approved by \_\_\_\_\_\_\_\_ Conditions of approval, if any Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction NMOCD



### PACKER INSTALLATION PLAN



#### **Calculation Record**

## **UNOCAL**®

	POESTAED BY CHECKED BY	DATE PAGE OF
Rincon #227 DK	J-28- T27N- R7W	
	CURRENT ST G.L. 6616	
8 3/4"-53 Hole	Q 9 % " 32.3 * H-40 @ 231' cmt'  Calc TOC 1800'	d w/ 2005x-cie
Cont Sta Si	3.06'	
Cmt Stq 22, 72, 738, 738, 738, 738, 738, 738, 738, 738	CAIC TOC 4216'  241 1/25 2 38" 4.7" J-55 @	7410'
Hole Size Reduced to 1: 7 % "@ 1: 5875'	Calc TOC 6242'  Baker Hodel R-3 Pkr @ 7226'.	Set w/
PBT b. 1487'	Perfs: 7278', 7342', 7374', 7378', 73 7427' & 7449' 42" 10.5 & 11.6  K-55 @ 7494' cmt'	'd w/ 570 sx.
TO 7494	Float Collar 7487', Stage Tools  15T Sta 180 sx, 2" Sta 210 sx, 3	

#### **Calculation Record**

### **UNOCAL**®

	PREPARED BY CHECKED BY	DATE PAGE OF
D # 227 AV	J-28- T27N- R7W	9/12/91 OF
R.MCOM # 227 DK	PROPOSE	EL REPAIR
	G.L. 66	
8 3/4"_57 Hole	Calc TOC 1800'	
Cont Sta King	3106'  Retrievable Cog Patch @ De  Calc TOC 4216'	pth of Csq Leak
Cmt Sty 27 5738'	241 jts 2 % 4.7 # J-55	@ 7410'
Hole Size  Reduced to 7 % " @ " S875"	Calc TOC 6242'  Baker Hodel R-3 Pkr @ 7221  12,000 # compression	له'. Set w/
PBT 6 7487	Perfs: ገልገ8', ገ3ዛ2', ገ3ገ4', ገ3ገ8' ገዛ2ገ' ይ ገዛ49' . 4½" 10.5 ይ በ.6* K-55 @ 7494' «	
T	Float Collar 7487', Stage Too 15T Sta 180 sx, 2 Sta 210 sx	ols 3106' & 5738'

The subject approval is temporary (until August 1, 1993). You are required to Conduct and submit results of pressure tests every six months to insure casing in tegraty. You are also required to submit your plans to permently repair the casing by the above date.