Form : :60-5 (June 1990)

1. Type of Well

2 Name of Operator

=

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

	Expires:	March	31, 17	<del>,</del> ,
Fear	Designat	ion and	Serial	No.

SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals (MINICION), NM				
SUBMIT IN TRIPLICATE				

6. If Indian, Allottee or Tribe Name N/A

7. I	Unit or CA,	Agreement I	Designation
I	RINCON	UNIT	1381
8. W	RENEON	TINU	#1,25E
9. Al	PI Well No.		

3. Address and Telephone No. P.O. Box 2620, Casper, WY 82602, 307-234-1563

10. BASING BAKY BLANCO MV

4 Location of Well (Footage, Sec., T. R. M., or Survey Description) SEC. 25, T27N-R7W /

Union Oil Company of California

Other

11. RIB "ARRIBA CO, NM

12.	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
	TYPE OF SUBMISSION	TYPE OF ACTION		
	Subsequent Report SEP 2 2 1994  Final Abandonment Start CON. DI	Abandonment Recompletion Plugging Back Casing Repair Altering Casing SUPPLEMENTARY HISTORY	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

7/26/94 THRU 8/1/94

Space 2 14-961 364 250 5X

DRLD TO 7,584'. CHECK BOP. DRLD TO 7,780' TD. CIRC F/SHORT TRIP. POOH 37 STDS. RIH CIRC/COND FOR LOGS. POOH. R/U EL TIH W/LOG. LOGGED STOPPED @ 5,570'. POOH W/LOG. RIH TO WIPE OUT BRIDGE. NO SIGN OF BRIDGE. 2' OF FILL. POOH. RIH W/LOG, LOG STOPPED @ 7,183'. HOLE STICKY. POOH W/LOG. RIH W/BIT TO WIPE OUT BRIDGE. NO SIGN OF BRIDGE -5' OF FILL CIRC/COND HOLE. POOH SHORT TRIP (46 STDS) ABOVE BRIDGE ZONES. RIH ON SHORT TRIP. CIRC/COND HOLE F/LOGS (10' FILL) POOH R/U LOGGER. RIH W/LOG TO 7,754' - LOG 7,754'-6,650'. TOOL MALFUNCTIONED. RAN LOG CALIPER TO SURFACE. REP LOG TOOL. RIH TO 6,650'. LOGGING TO 5,6262', LOG TOOL STUCK. WORK STUCK TOOL W/O FISHING TOOLS. P/U SIDE DOOR O'SHOT ON 4-1/2" DP. TIH TO STUCK TOOL @ 5,622'. ENGAGE LOG TOOLL W/O'SHOT. SLIDE DOWN HOLE 20'. PULL LOG TOOL THRU STUCK ZONE W/30/40,000# OVERPULL. FISH FREE. POOH W/LOG TOOL IN O'SHOT & TAIL LOG TOOL WIRELINE W/1000# TENSION. FIN POOH W/FISH. L/D FISH CHECK BOP. RIH

14. I hereby certify that the foregoing is true and correct	Drilling Secretary.	Date	August 2, 1	994
(This space for Federal or State office AIREN BURNELL  Approved by	TitleACCEP	TED FÖÄ R	ECORD	<del></del>
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly or representations as to any matter within its jurisdiction.		Espice and falgg		ements

\*See Instruction on Reverse Side

**FARMINGTON DISTRICT OFFICE** 

COCMM

(mar BY .

7/26/94 THRU 8/1/94

W/BIT & BHA. WASH/REAM 5,550' - 5,650'. FIN RIH TO 7,730'. WASH/REAM 50' TO BTM. CIRC/COND FOR CSG. LOG #1: DENS-NEU-GR-CAL-PE 7,754' TO SURFACE. LOG #2 DENS-PE 7,766' TO 2,800'. CIRC/COND FOR CSG. POOH L/D DP/DC'S. CHANGE RAMS. R/U RUN CSG. RAN 181 JTS & 1 PIECE 5-1/2" CSG. R/U WASH 30' TO 7,778'. P/U TO 7,776'. CIRC CSG F/CMT.

1ST STAGE: 10 BBLS H2O W/DY AHEAD. 20 BBLS MUD FLUSH. 10 BBLS H2O W/DY BEHIND 480 SX 50-50-"G" POZ W/2% GEL, 6% HALAD 322-6 1/4#/SX GILSONITE, 4#/SX MAG FIBER - YIELD 1.62 3 FT/SX, 12.4 # SLURRY, MIX & PUMP 5-6 BPM 320-370 PSI. TAIL W/150 SX "G" CMT W/6% HALAD 322 2# SX MAG FIBER. YIELD 1.15 15.8# SLURRY. DISP W/50 BBLS HWP. DROP PLUG. FOLLOW W/180 1/2 BBLS HOLE MUD. 850 PSI. LAND PLUG W/1600 PSI. RISE FLOAT HELD W/3/4 BBL RETURN. DROP OPENING BOMB. OPEN DV TOOL W/1300 PSI. WOC. CIRC FOR 2ND STAGE. GOOD RETURNS THRUOUT CMT JOB.

2ND STAGE: LEAD 10 BBLS H20 AHEAD. 20 BBLS MUD FLUSH. 10 BBLS H20 BEHIND. 450 SX CLASS "B" W/3% ECONOLITE. 1/4#/SX FLOCELE. 6-1/4#/SX GILSONITE. 6% HALD 322-2#/SX MAG FIBER. YIELD 2.37. 11.4 # SLURRY. FOLLOW W/300 SXS HALCO LITE "G" W/6-1/4# SX GILSONITE. 6% HALAD 322 - 2#/SX MAG FIBER. YIELD 1.88. 12.4# SLURRY. TAIL W/150 SXS "G" CMT W/6% HALAD 322 - 2#/SX MAG FIBER. YIELD 1.15. 15.8 # SLURRY. MIX & PUMP 5-6 BPM 150/600 PSI. DISP W/121 BBLS H20. BUMP PLUG W/1750 PSI. GOOD RETURNS THRU OUT JOB, CIRC CMT TO SURFACE 70/80 BBLS CMT TO PIT = 221% EXCESS CIRC OUT. FIN NIPPLE DOWN BOP. SET 5-1/2" CSG SLIPS W/100,000 # TENSION. CUT OFF 5-1/2" CSG. RIG RELEASED 8/1/94.

TEMP OFF REPORT..

480