UNITED STATES DEPARTMENT OF THE INTERIOR

FORM PPROVED Budget Buggau No. 1004-0135 Expiges: March 31, 1993

	SUNDRY NOTE Do not use this form for proposals Use "APPLICATION SUB Note Oil Well X Well Other	ICES AND REPORTS ON WELLS to drill or to deepen or reentry to a different reserved on FOR PERMIT'-for such proposals BMIT IN TRIPLICATE PURE RESOURCES	SF 080213 6. If Indian, Allotse or Tribe Name 7. If Unit or CA. Agreement Designation RINCON UNIT 8. Well Name and No. RINCON UNIT 303M 9. API Well No.
3. Address and Telephone No. P.O. BOX 850 - BLOOMFIELD, NM 87413 4. Location of Well (Footage, Sec., T., R., or Survey Description) 1816' FNL & 870' FEL			30-039-26744 10. Field and Pool, or Exploration Area
			Basin DK/Blanco MV 11. County or Parfeth, State
	UNT	H, Sec. 33, T27N,R7W	Rio Arriba, NM
12.		OX(s) TO INDICATE NATURE OF NOTICE	
	TYPE OF SUBMISSION	TYPE OF A	
	Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back Casing Repair	Change of Plans New Construction Non-routine Fracturing Water Shut-Off
13. Describ	Final Abandonment Notice Proposed of Completed Operations (Clearly state we subsurface locations and measured and true vertices)	Altering Casing Other Completion all pertinent details, and give pertinent dates, including estimated date ical depth for all markers and zones pertinent to this work.)*	Completions or Recomplitations Reports and Log
13. Describe giv	Proposed of Completed Operations (Clearly state ve subsurface locations and measured and true vertical RU JETWEST; PERFORATE DAKOT 7588', 7592', 7596', 7600', 7604', 7606', RU BJ, BROKE DOWN FORMATION PERFORATIONS; SURGE BALL SEWITH 131,640# OF WHITE SAND + 7	Other Completion	Dispose Water (Note: Report results of multiple completion on W Cempletions or Recomplishers Reports and Log of starting any proposed work. If well is directionally drilled 502', 7550', 7554', 7558', 7562', 7566', 7656 ; RD WIRELINE; SHUT WELL IN. P OF 1850#; ACIDIZE AND BALL OF S FOLLOWS: 67,967 DALS OF 70Q FOAM 178#. AVG PRESS 4189#, ISDP OF 3350#
giv	RU JETWEST; PERFORATE DAKOT 7588', 7592', 7596', 7600', 7604', 7606', 7608', 7598', 7600', 7604', 7606', 7608', 76	Completion Comple	Dispose Water (Note: Report results of multiple completion on W Campletions or Recomplations Reports and Log of starting any proposed work. If well is directionally drilled 502', 7550', 7554', 7558', 7562', 7566', 7656 ; RD WIRELINE; SHUT WELL IN. P OF 1850#; ACIDIZE AND BALL OF S FOLLOWS: 67,967 GALS OR 70Q FOAM 178#, AVG PRESS 4189#, ISDP OF 3350#, UP ON 8/64" CHOKE LEFT WELL
giv 76/2001 7/2001	RU JETWEST; PERFORATE DAKOT 7588', 7592', 7596', 7600', 7604', 7600' RU BJ, BROKE DOWN FORMATION PERFORATIONS; SURGE BALL SEWITH 131,640# OF WHITE SAND + 75 MIN 2622#, 10 MIN 2600#, 15 MIN FLOWING BACK WITH FLOWBACK	Other Completion	Dispose Water (Note: Report results of multiple completion on W. Campletions of Recomplations Reports and Log of starting any proposed work. If well is directionally drilled 502', 7550', 7554', 7558', 7562', 7566', 7656 ; RD WIRELINE; SHUT WELL IN. P OF 1850#; ACIDIZE AND BALL OF S FOLLOWS: 67,967 TALS OF 70Q FOAM 178#, AVG PRESS 4189#, ISDP OF 3350#, UP ON 8/64" CHOKE LEFT WELL
giv 6/2001 7/2001	RU JETWEST; PERFORATE DAKOT 7588', 7592', 7596', 7600', 7604', 7606' RU BJ, BROKE DOWN FORMATION PERFORATIONS; SURGE BALL SEJ WITH 131,640# OF WHITE SAND + 75 MIN 2622#, 10 MIN 2600#, 15 MIN FLOWING BACK WITH FLOWBACK	Other Completion	Dispose Water (Note: Report results of multiple completion on W. Campletions of Recomplations Reports and Log of starting any proposed work. If well is directionally drilled 502', 7550', 7554', 7558', 7562', 7566', 7656 ; RD WIRELINE; SHUT WELL IN. P OF 1850#; ACIDIZE AND BALL OF S FOLLOWS: 67,967 TALS OF 70Q FOAM 178#, AVG PRESS 4189#, ISDP OF 3350#, UP ON 8/64" CHOKE LEFT WELL

= state 3 13,500 of representations as to any matter within its jurisdictions.