DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II 811 S. First St., Artesia, NM 88210-2835 DISTRICT III 10

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-107-A New 3-12-96

EXISTING WELLBORE

APPROVAL PROCESS:

<u>X</u> Administrative _____Hearing

2040 S. Pacheco Santa Fe, New Mexico 875054-6429

APPLICATION FOR DOWNHOLE COMMINGLING				
BURLINGTON RESOURCES OIL & G	AS COMPANY P.O. E	Box 51810	Midland, TX 797	10-1810
REDCHECKER 14 FEDERAL	1 P Well No. Unit Ltr Su	14	T22S R32E	LEA
Lease			Spacing	County Jnit Lease Types: (check 1 or more)
OGRID NO. 26485 Property Cod	de <u>16212</u> API NO. <u>30-0</u>	25-32764	Federai _>	(, State, (and/or) Fee
The following facts are submitted in support of downhole commingling:	Upper Zone		ntermediate Zone	Lower Zone
1. Pool Name and Pool Code	WEST RED TANK DELAWARE 51689			RED TANK BONE SPRING 51683
2. Top and Bottom of Pay Section (Perforations)	4958'-4966' 8490'-8518'			9830' - 9860'
3. Type of production (Oil or Gas)	OIL			OIL
 Method of Production (Flowing or Artificial Lift) 	ARTIFICIAL LIFT			ARTIFICIAL LIFT
5. Bottomhole Pressure	a. ^(Current)	a.		а.
Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing:	1200 PSI			2087
All Gas Zones: Estimated Or Measured Original	b. ^(Original) 3480 PSI	. b.		ь. 3900 PSI EST.
6. Oil Gravity (^o API) or Gas BTU Content)	40 DEG		,	40 DEG
7 Producing or Shut-In?	PROD.			TO BE COMPLETED
Production Marginal? (yes or no)	Yes			Yes
 If Shut-In, give date and oil/gas/ water rates of last production 	Date:	Date:		Date:
Note: For new zones with no production history, applicant shall be required to attach production	Rates:	Rates:		Rates:
estimates and supporting data * If Producing, give date and oil/gas/ water rates of recent test (within 60 days)	Date: 10-20-97 Bates:	Date: Rates:		Date: TO BE COMPLETED Bates:
	14 BOPD, 24 BWPD,40 MCFPD			SEE ATTACHED
8. Fixed Percentage Allocation Formula -% for each zone	Oil: Gas: 65 70 %	Oil:	Gas∷ % %	Oil: Gas: 30 %
 If allocation formula is based submit attachments with supp 	upon something other than curr orting data and/or explaining r	rent or past method and	production, or is b providing rate proje	ased upon some other method ections or other required data
10. Are all working, overriding, and royalty interests identical in all commingled zones? X Yes No If not, have all working, overriding, and royalty interests been notified by certified mail? Yes No Have all offset operators been given written notice of the proposed downhole commingling? X Yes No				
11. Will cross-flow occur? Yes x No If yes, are fluids compatible, will the formations not be damaged, will any cross- flowed production be recovered, and will the allocation formula be reliable. Yes Yes No (If No, attach explanation				
12. Are all produced fluids from all commingled zones compatible with each other? <u>χ</u> Yes <u>No</u>				
13. Will the value of production be decreased by commingling? Yes χ No (If Yes, attach explanation)				
 If this well in on, or communitize United States Bureau of Land Ma 	d with, state or federal lands, eith anagement has been notified in wri	er the Comm iting of this a	issioner of Public Lan pplication. <u>χ</u> Yes	ds or the No
15. NMOCD Reference Cases for Ru	le 303(D) Exceptions: ORI	DER NO(S).		
* Production curve for e * For zones with no pro * Data to support alloca * Notification list of all	to be commingled showing its spa each zone for at least one year. (l duction history, estimated product ation method or formula. offset operators. rking, overriding, and royalty intere ents, data, or documents required	f not availabl tion rates an	e, attach explanation. d supporting data.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Maria	L. Perz	TITLE REG	ULATORY REP.	DATE <u>11-19-97</u>
TYPE OR PRINT NAME MARIA L.	00		TELEPHONE NO. (915) 688-6906