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DHC-1311 1120/92

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STRICT Bee 1980, Holds, Hal 84340 STRICT Seven Fert BL. Avenue, Nat 84310 STRICT	State of New Mexico Energy, Minemia and Netural Resources Department OIL CONSERVATION DIVISION 2040 S. Pachago Sante Fe, New Mexico 87505-8429 APPLICATION FOR DOWNHOLE COMMINGLING		Form C-107-A New 3-12-96 APPROVAL PROCESS: L AdministrativeHearing EXISTING WELLBORE X yes NO
00 Re Brates Rd, Azied, HML 87410			
Meridian Oil Inc.	P.0. Bo	ox 51810 Midland, Texas 79	<u>9710–1810</u>
Mule Deer '36' State	# 2 G, So Warks Own LD	ec. 36, T22S, R32E	LCa Listing soing Unit Losso Types: (shook 5 or more)
3RID NO. <u>26485</u> Property Code	API NO30		State X (and/or) Fee
The following facts are submitted in support of downhole comminging:	Upper Zone	Intermediate Zones	Lower Zone 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)	8477 '-8531 '		8837 '-8878 '
3. Type of production (Off or Gast	011		011
4. Method of Production (Flowing or Artificial Lift)	Flowing		Artificial Lift
5. Bottomhole Pressure ON Zones - Artificial Lift: Estimated Current	*. (Current) 1270	а.	1323
Gas & Oi - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original	b. Kärigi kul 2550	ь.	ь.
6. Oil Gravity (* API) or Gas BTU Content	42		42.4
7. Producing or Shut-In?	Producing		Below CIBP @ 8700'
Production Marginal? (yes or no)	Yes		Yes
 If Shut-In, give date and oil/gas/ water rates of last production 	Data: 7/15/96 Rates Work in Progress	Date: Ratesi	Date: Ruteas
Nate: For new zones with no production history, applicant shall be required to strate production estimates and supporting data	Datai	Detes	Data1 6/29/96
• ¥ Producing, give date andoil/gas/ water rates of recent test (within 80 days)	Rater:	Rales:	Rutes: 39 oil, 138 mcf, 0 water
8. Fixed Percentage Allocation Formula -% for each zone	Cal: 50 Gassi 30 %	OI: % ^{Gaat} %	one: 50 % saat 70 %. % %
 If allocation formula is based submit attachments with su 	i upon something other than or upporting data and/or explainin	urrent or past production, or is g method and providing rate p	based upon some other method rejections or other required data
10. Are all working, overriding, if not, have all working, over	and royalty interests identical i rriding, and royalty interests b	n all commingled Zonser een notified by certified mail? monared downhole commingling	
11. Will cross-flow occur? flowed production be recover	Yes X No If yes, are fluids ared, and will the allocation for	mule be reliable Yes	s not be damaged, will any cross No (If No, attach explanation Yes No
12. Are all produced fluids from 13. Will the value of production	all commingled zones compar-		Yes, attach explanation}
13. Will the value of production 14. If this well is on, or commu United States Bureau of Law	nitized with, state or federal la of Management has been notif	nds, either the Commissioner of this application	of Public Lands or the n. Yes No
15. NMOCD Reference Cases for	or Rule 303(C) Exceptions:	ORDER NO(S).	-
15. ATTACHMENTS: • C-102 for each z • Production curvê • For zones with n • Data to support • Notification Est o	one to be commingled showing for each zone for at least one o production history, estimate allocation method or formula. If all offset operators. If working, overriding, and roy, atements, data, or documents	d'production rates and support	ing data. terest cases.
I hereby certify shat the inform	ation above is true and comple		e and belief. DATE 7/15/96
	uc T	TITLE Regual tory	
	onna Williams	TELEPHONE NO	. (_915) _688-6943