DISTRICT I P.O. Box 1980, 5666s, 1948 64240 DISTRICT I

BET SOURT PEST St., ACTORIO, NEL 68210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pachaco Santa Fe, New Mexico 87505-6429

APPROVAL PROCESS: X Administrative Hearing

RE

1000 Re Bratos Rd, Azied, NM 87410	APPLICATION FOR DO	WNHOLE COMMINGLING	EXISTING WELLBORE
Meridian Oil Inc.	P.0	. Box 51810 Midland, Texas	79710-1810
Little Jack '30' Federal	# 1 J,	Sec. 30, T23S,R32E	Lea
OGRID NO. 26485 Property Co		0-025-32478 Federal	Specific Unit Leave Types: (check 1 or more)
The following facts are submitted in support of downhole comminging:	Upper Zone	Intermediate Zones	Lower
Pool Name and Pool Code	West Triste Draw Delawa 59945	re	outh Sand Dunes Bone Spring 53805
Top and Bottom of Pay Section (Perforations)	7252'-7262'		8196'-8310'
3. Type of production (Of or Gast)	Oil		0i1
Mathod of Production (Flowing or Artificial Lift)	Artificial Lift		Artificial Lift
5. Bottomhole Pressure	a. (Current)	a.	
Oli Zones • Artificial Lift: Estimated Current	1110		1274
Gas & Oil - Flowing: Measured Current At Gas Zonos: Estimated Or Measured Original	b. (Ciriglems) 2175	b.	ь. 2500
6. Oil Gravity (*API) or Gas BTU Content	42.8949		38.5016
7. Producing or Shut-In?	Producing		Below CIBP
Production Marginal? (yes or no)	Yes		Yes
" If Shut-in, give date and oil/gas/ water rates of last production Mote: For new zones with no production history, applicant shall be required to strach	Datu: Retes:	Date: Plates:	Date: 3/28/94 Maces: 120 oil, 90 mcf
production estimates and supporting data	Date: 5/9/96		95 water
 If Producing, give data andoil/gas/ water rates of record test (within 80 days) 	Asses: 44 oil, 60 mcf, 152 water	Dates Rates:	Date: Rates:
8. Fixed Percentage Allocation Formula -% for each zone	Cat: 50 % Gast 50 %	Oi: 54: %	Od: 50 % Gat: 50 %
 Are all working, overriding, an if not, have all working, overri Have all offset operators been 	d royalty interests identical in ding, and royalty interests because witten notice of the project of the projec	method and providing rate pro all commingled zones? In notified by certified mail? posed downhole commingling?	Yes — No Yes — No Yes — No
1. Will cross-flow occur? Yi flowed production be recovere	ed, and will the allocation form	compatible, will the formations rule be reliable. Yes	
12. Are all produced fluids from all commingled zones compatible with each other? X Yes No. 13. Will the value of production be decreased by commingling? Yes No. (If Yes, attach explanation)			
13. Will the value of production be decreased by commingling?Yes _XNo(If Yes, attach explanation) 14. If this well is on, or communitized with, state or federal lands, either the Commissioner of Public Lands or the United States Bureau of Land Management has been notified in writing of this applicationYesNo			
5. NMOCD Reference Cases for F	Management has been nobbed Rule 303/C1 Exceptions:		XYes No
6. ATTACHMENTS: C-102 for each zone Production curve for For zones with no p	a to be commingled showing it each zone for at least one ye roduction history, estimated pr	order No(s). s spacing unit and acreage decay. s spacing unit and acreage decay. s decay of the standard of the support of the suppo	data.
nereby certify that the information			
GNATURE		TITLE Regulatory	DATE7/10/96
YPE OR PRINT NAMEDonna	Villiams	TELEPHONE NO. (915 688-6943

DHC-1324