DISTRICT I

P.O. Box 1980, Hobbs, NM. 88240

DISTRICT II 811 South First St., Artesis, NM 88210

1000 Aio Brazos Rd, Aztec, NM 87410

DISTRICT III

State of New Mexico Energy, Minerals and Natural-Resources Department **OIL CONSERVATION DIVISION**

Form C-107-A New 3-12-96 APPROVAL PROCESS:

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

X Administrative Hearing

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE X YES NO

New Mexico "O" State	NCT-1 # 35 O	E. Bender; Hobbs, NM -36-178-34E LU. Section - Nge	Lea
DGRID NO Property Co	ode API NO3	0 025 32338 Feder	Specing Unit Lease Types: (check) or mole) al, State X_, (and/or) Fee
The following facts are submitted in support of downhole commingling:	Uppar Zone	intermediate Zones	Lower Zone
1. Pool Name and Pool Code	Vacuum Blinebry		Vacuum Drinkard
2. Top and Bottom of Pay Saction (Perforations)	6404'-7124'		7486'-7751'
3. Type of production (Oil or Gas)	011		011
4. Method of Production (Flowing or Artificial Lift)	Artificial Lift		Artificial Lift
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	a. ^(Current) 2409 psi	a.	a. 1490 psi
Gas & Oil - Flowing: All Gas Zones: Estimated Or Measured Original	b. ^(Original) NA	b.	b. NA
6. Oil Gravity ([°] API) or Gas BTU Content	36.1°		36.7°
7. Producing or Shut-In?	To be completed		Producing
Production Marginal? (yes or no)	Yes		Yes
If Shut-In, give date and oil/gas/ water rates of last production lote: For new zones with no production istory, applicant shall be required to attach roduction estimates and supporting data	Date: New Zone Rates: (see attached)	Date: Rates:	Date: Rates:
If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Date: Rates: NA	Date: Rates:	Date: 5/96 Rates: 11 BO, OBW,72 MC
. Fixed Percentage Allocation Formula -% for each zone	on: Gas: 70 % 26 · %	OII: Gas: %	OII: 30 % Gas: 74 %
 For zones with no pr Data to support alloc Notification list of all 	d royalty interests identical in ding, and royalty interests bee given written notice of the pro- es X No If yes, are fluids of d, and will the allocation form commingled zones compatibl decreased by commingling? ted with, state or federal land Management has been notified ule 303(C) Exceptions: to be commingled showing it each zone for at least one ye oduction history, estimated pr	all commingled zones? en notified by certified mail? posed downhole commingling? compatible, will the formations ula be reliable. X Yes e with each other? X Yes X No (If Y s, either the Commissioner of I in writing of this application. ORDER NO(S). NON s spacing unit and acreage de ar. (If not available, attach ex oduction rates and supporting	Jections of other required dat <u>x</u> Yes <u>No</u> <u>x</u> Yes <u>No</u> No (If No, attach explanation) Yes <u>No</u> es, attach explanation) Public Lands or the <u>Yes</u> <u>No</u> NA E dication. plaination.) data.
eby certify that the information	above is true of the		
NATURE Jam		TITLE PRAN AD 10	
E OR PRINT NAME <u>Darrell</u>	J. Carriger	TELEPHONE NO (i05 1 397-0426





Attachments

1. C-102 plats: A C-102 for each zone is attached

2. Production curve for each zone: A production curve for the Vacuum Drinkard is attached. However, because the Vacuum Blinebry is a new zone, the production had to be estimated from offset performance. Attached is a production curve from two Blinebry wells located in Unit letter K & L of the same section, township, and range, of the subject well. The two wells are the State "I" and the State "VB".

3. Estimated production rates: The plot described in item #2 above shows that production rates will probably begin around 40 BOPD for one month and then quickly fall to a steadier 25 BOPD. Allocation percentages for the subject well were determined using the 25 BOPD.

4. Data to support allocation method: The production plot described in item #2 above was used to estimate well performance (25 BOPD, 25 MCFPD) and determine an allocation split as follows:

Vacuum Drir Vacuum Blin		BOPD MCFPD 11 72 25 25			
TOTAL:		36 BOPD &	97 MCFPD		
Therefore:	Drinkard Oil - 30% Drinkard Gas - 74%		Blinebry Oil - 70% Blinebry Gas - 26%		

5. Attached is a list of all offset operators and their addresses

6. Working, overriding & royalty interests are all common for the Vacuum Drinkard and the Vacuum Blinebry zones (same school).

7. Additional information: Bottomhole pressures were acquired from the following:

Vacuum Drinkard: New Mexico "O" State #38 (new well): Pressure tested zone while drilling (offset Drinkard)

Vacuum Blinebry: Marathon's Warn State Acc-2 #25 (offset Blinebry)



Production





YEARS

Offset Operators

Marathon PO Box 552 Midland, TX 79702

Phillips Petroleum 4001 Penbrook Odessa, TX 79763

Mobil Oil Co PO Box 633 Midland, TX 79702

Shell PO Box 576 Houston, TX 77001

Amerada Hess PO Box 2040 Houston, TX 77252 District Office State Loase - 4 copies For Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

USTRICT II

DISTRICT III

Operator

1000 Rio Brazos Rd., Artec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Departme



OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section





DISTRICT I P.O. Box 198 DISTRICT II	30, Hobbs, f	NM 88241-1	980	State of New Mexico nergy, Minerals and Natural Resources Departme				Form C-102 Revised February 10,1994			
P.O. Box Drawer DD, Artesia, NM 88211-071 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV								Instructions on back Submit to Appropriate District Office State Lease - 4 Copies			
P.O. Box 208	38, Santa Fe	, NM 87504	2088	0			exico 87504-20	00	Γ.		ease - 3 Copies
·····			WEL	L LOCATI	ON AND	ACRE	AGE DEDICAT	ION PLAT		MEND	ED REPORT
¹ API Number							³ Pool N	ool Name			
4							VACUUM E	JUM BLINEBRY			
7.0	Property Code 11048			⁵ Property Name NEW MEXICO O STATE NCT-1					⁶ Well No. 35		
	OGRID Number 022351			⁸ Operator Name TEXACO EXPLORATION & PRODUCTION INC.			NC.	⁹ Elevation 3990' GL			
			·		¹⁰ Surfa	ce Loc	ation				
UI or lot no. O	Section 36	Townshi 17S	D Range 34E	Lot.Idn	Feet Fron 355		North/South Line SOUTH	Feet From The 1875	East/Wes EAS		County LEA
	·	i		Bottom Hol	e Locatior	n lf Dif	fferent From Su	rface	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
UI or lot no.	Section	Township		Lot.ldn	Feet From	1 The	North/South Line	Feet From The	East/Wes	t Line	County
12 Dedicated 40		Joint or int No		Consolidatio		¹⁵ Orc		······	<u>.</u>		
NO	ALLOWA		BE ASSIGI OR A NON-	NED TO TH	IIS COMPL	ETION S BEE	I UNTIL ALL INTI N APPROVED B	THE DIVISION	BEEN CON I ERATOR CE		
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		 			F4 F4 F4 F4 F4	8 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	· • • • • • • • • • •	18 SUR I hereby certi on this plat v actual survey supervision, i correct to the belief. Date Surveye	vas plotted f rs made by m and that the e best of my	vell locat rom field ne or und same is	ion shown notes of ler my true and
				ł	/35 - 		1875'	Signature & S Professional S Certificate No	Surveyor		
0 330 66	50 990 1	320 1650	1980 2310 :	26 10	2000 15	00	1000 500	0			

DeSoto/Nichols 3/94 ver 1.10

