P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico , Energy, Minerals and Natural Resources Department

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

APPROVAL PROCESS:

OIL CONSERVATION DIVISION

DISTRICT II

811 S. First St., Artesia, NM 88210-2835

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410-1693

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

 $\underline{\underline{\mathsf{X}}}$ Administrative $\underline{\phantom{\mathsf{X}}}$ Hearing

EXISTING WELLBORE

<u>X</u> YES ___NO

APPLICATION FOR DOWNHOLE COMMINGLING

Taurus Exploration U.S.A., I	nc. 2198 E	198 Bloomfield Highway, Farmington, N.M. 87401					
Turner Hughes	14 H	Sec. 4 T27N R9W	San Juan				
Lease			County Unit Lease Types: (check 1 or more)				
OGRID NO. 162928 Property Coo	de <u>21424</u> API NO. <u>30 - 0</u> 4	15-06864 Federal _/	(, (and/or) Fee				
The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zone	Lower Zone				
Pool Name and Pool Code	Blanco Mesa Verde 72319		Basin Dakota 71599				
Top and Bottom of Pay Section (Perforations)	4806-4866		6907-7014				
Type of production (Oil or Gas)	Gas		, Gas				
Method of Production (Flowing or Artificial Lift)	Flowing		Flowing				
5. Bottomhole Pressure	a. (Current)	a.	a.				
Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing:	401 Calc	BEREINER	697 Calc				
Measured Current All Gas Zones: Estimated Or Measured Original	ь. (Original)		ь. 2441 Calc				
	1100 Carc	11/1 FEB - 2 (350	2441 0010				
6. Oil Gravity (⁹ API) or Gas BTU Content)	1331 BTU	OIL CON, DIV	1162 BTU				
7. Producing or Shut-In?	Producing	12.7287 to 12.72	Producing				
Production Marginal? (yes or no)	No		Yes				
If Shut-In, give date and oil/gas/ water rates of last production	Date:	Date:	Date: Rates:				
Note: For new zones with no production history, applicant shall be required to attach production	nates:	nates.					
estimates and supporting data If Producing, give date and oil/gas/ water rates of recent test	Date: 12/26/97	Date:	Date: 1/7/98 Rates:				
(within 60 days)	Rates: 05/135/.5	Rates:	1/57/.5				
Fixed Percentage Allocation Formula -% for each zone	Oil: 33 % Gas: 70 %	Oil: % Gas: %	Oil: Gas: 30 %				
If allocation formula is based submit attachments with supplements.	upon something other than curr	rent or past production, or is benefited and providing rate proj	pased upon some other method, ections or other required data.				
 9. If allocation formula is based upon something other than current or past production, or is based upon some other method, submit attachments with supporting data and/or explaining method and providing rate projections or other required data. 10. Are all working, overriding, and royalty interests identical in all commingled zones? If not, have all working, overriding, and royalty interests been notified by certified mail? Have all offset operators been given written notice of the proposed downhole commingling? X YesNo X YesNo X YesNo 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 reliableYesNo _ (If No, attach explanation)							
flowed production be recovered, and will the allocation formula be reliableYesNo							
13. Will the value of production be decreased by commingling? ———————————————————————————————————							
14. If this well in 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 application. X YesNo							
15. NMOCD Reference Cases for Rule 303(D) Exceptions: ORDER NO(S)							
16. ATTACHMENTS:							
*C-102 for each zone to be commingled showing its spacing unit and acreage dedication. * Production curve for each zone for at least one year. (If not available, attach explanation.) * For zones with no production history, estimated production rates and supporting data. * Data to support allocation method or formula. * Notification list of all offset operators. * Notification list of working, overriding, and royalty interests for uncommon interest cases. * Any additional statements, data, or documents required to support commingling.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE TITLE Prod. Superintendent DATE 1/30/98							
TYPE OR PRINT NAME Gary W. Brink TELEPHONE NO. (505) 325-6800							

TAURUS

TAURUS EXPLORATION USA, INC. 2198 Bloomfield Highway

2198 Bloomfield Highway Farmington, New Mexico 87401 Telephone (505) 325-6800

January 30, 1998

Mr. William LeMay New Mexico Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

RE:

Administrative Approval to Downhole Commingle Taurus Exploration U.S.A., Inc. Turner Hughes #14 1783' FNL, 1090' FEL, Sec. 4, T27N, R9W NMPM San Juan County, New Mexico DECEIVED N FEB - 2 1998

Dear Mr. LeMay:

Taurus Exploration U.S.A., Inc. requests administrative approval for downhole commingling the Blanco Mesa Verde and Basin Dakota pools in the subject well. The well is currently producing as a Mesa Verde/Dakota dual completion. The Dakota zone has experienced liquid loading problems and it is felt downhole commingling will eliminate excessive expenditures to keep the zone unloaded and producing.

To comply with New Mexico Oil Conservation Rules, Taurus Exploration U.S.A., Inc. is submitting the following data for your approval of the proposed commingling:

- 1. For C107A Application for Downhole Commingling
- 2. C-102 Location plat showing each spacing unit and dedicated acreage
- 3. Production curves for both the Mesa Verde and Dakota
- Offset operator plat
- 5. Well location plat.

In accordance to New Mexico Oil Conservation Division Rule 303C, all offset operators are being notified of this application by certified mail. As an offset operator, if you have no objection to this application, you do not have to respond to this notification.

If additional information is needed, please contact me.

Sincerely,

Gary W Brink

Production Superintendent

GWB/df

BLM - Farmington, Offset operators

AN **ENERGEN** COMPANY

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505

X AMENDED REPORT

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

811 S. 1st Street, Artesia, NM 88210-2834

PO Box 1980, Hobbs, NM 88241-1980

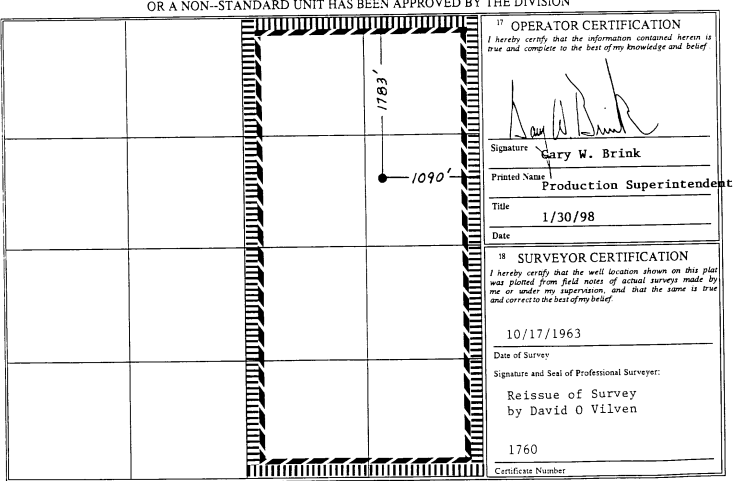
District I

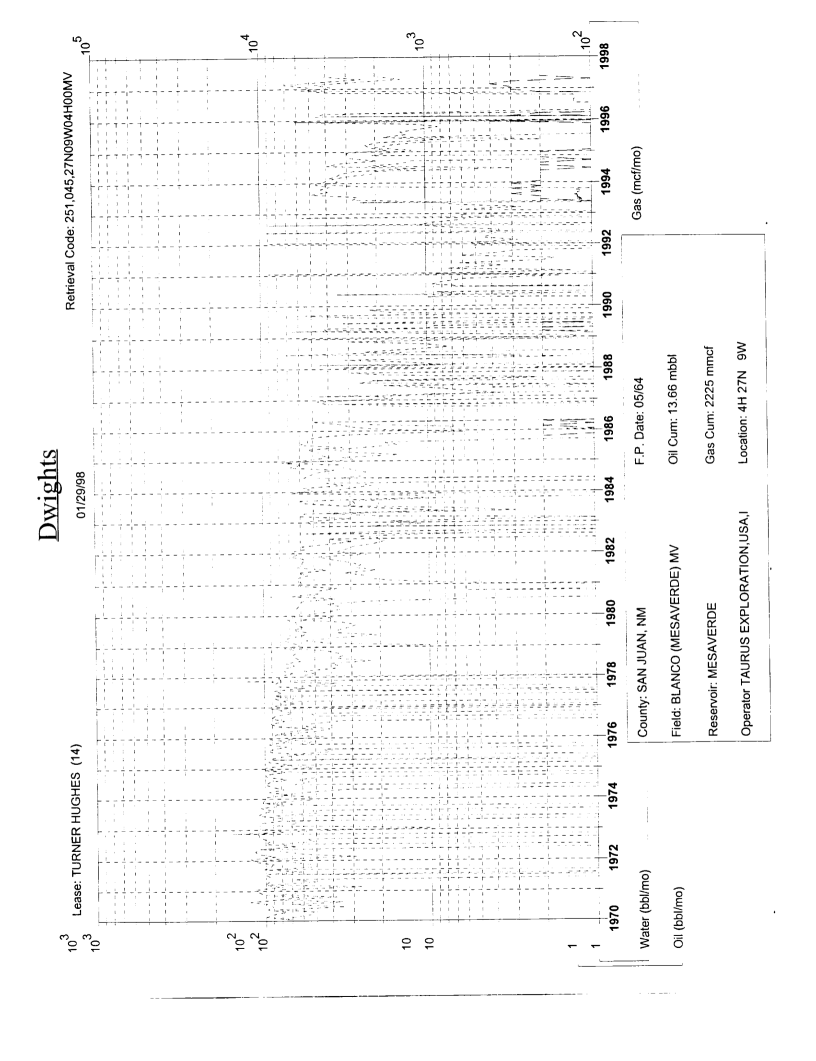
District II

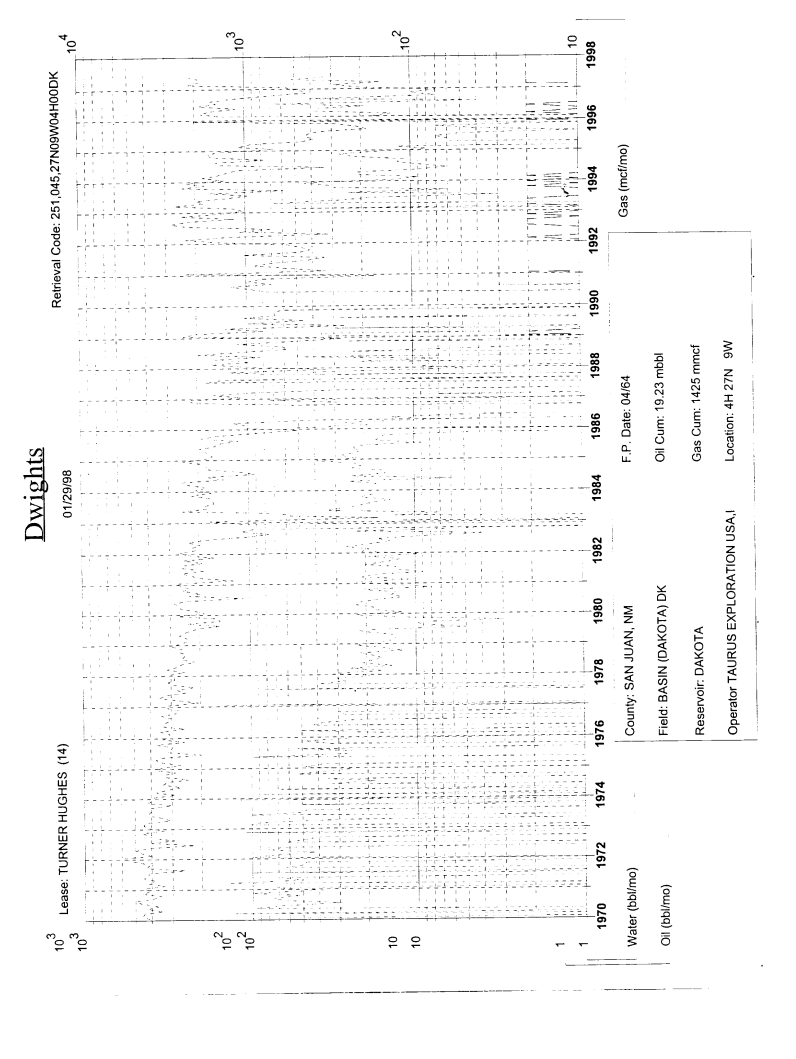
WELL LOCATION AND ACREAGE DEDICATION PLAT

				² Pool Code			³ Pool Nam			
	¹ API Number									
30	0-045-068	364		72319/715	99	Blanco Mesa Verde/Basin Dakota				
⁴ Property	Code		5 Property Name				6 /	6 Well Number		
214			Turner Hughes					14		
7 OGRIE			8 Operator Name			9	9 Elevation			
1629			•				6432GL			
	,				Surface Locat	•	_			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
H H	4	27N	9W		1783	N N	1090	E	San Juan	
	<u> </u>	1	11 B	ottom Hole	Location If Diff	erent From Surfac	ce			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
12 Dedicated Acr	res 13 Join	nt or Infill	Consolidatio	on Code 15 C	order No.					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAV OR A NON--STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION







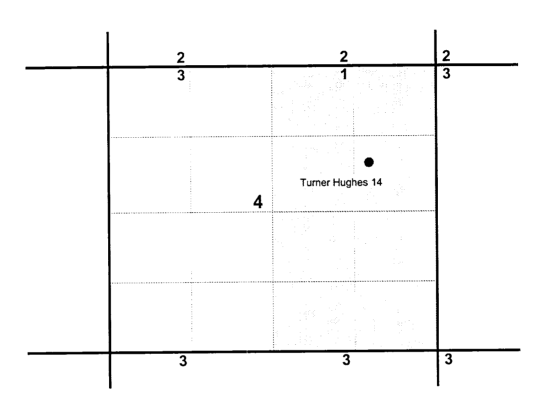
Taurus Exploration U.S.A., Inc

TURNER HUGHES #14 Offset Operator / Ownership Plat Blanco Mesa Verde/ Basin Dakota

Downhole Commingling

Township 27 N, Range 9 W

ž,



- 1) Taurus Exploration U.S.A., Inc
- 2) Cross Timbers 6001 U.S. Hwy 64 Farmington, N.M. 87401
- 3) Burlington Resources P.O. Box 4289 Farmington, N.M. 87499-4289

Taurus Exploration U.S.A., Inc. Well Location Plat

Well Location Plat
Turner Hughes #14
Unit H, Section 4, T 27 N, R 4 W
San Juan Co., N.M.

		=			W ICan III F SN
	South and	Southland	EPHG	EPNG	EPNG Superior
	164 12 5 5 60 4	· = 1	·/ · · · •	, 🔭	to can to
	, \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to ner	' / <u>_</u>	15.	Carning Cyroos & February
	16 100' 6 20	5.	1 a c 4	/ ° 3	Superic Superic
	, " 🕸 " *	105	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		3 3 3 3
	P	/ ½° &		O DE	Same at frage and should viscor
	Honks	P30.743	TURNER NURARS	EPNG	EPNG LIS Getty EPN.
	Southland	Amas Astes	A3155	19:001	
		1 24. 2 274.	, , ,	" & C " BE	() m
,	11.70	34	0 2130.0	Furnes on ignes	Lot. 6A-28 Superior
	7 - 34	Azter & Coulhland	45	General	
	25%	A	90	P. Many	
		o 🗗 sa	Sulliva.	27	Olare Ouncy Sharey Par
	Hanes	Acre WA ex	E PNU Skelly	ouper it	Getty C Superior & 6 A 7E 346 Getty
	EPNG	Ay'ec Bha	- P4	3 200	
	الراق الله الله الله الله الله الله الله ال			6 4	The survey of the second
	0 18	WATTER -C. everant	1000 1 1 6 0	Beico Por 15	EPNG 4 23
	Byrd · Froat	ير ا	3207	Stelly Gov't 5	一种 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
T	0200	* **			INCOME IN THE PROPERTY OF THE PARTY OF THE P
07	REGIONISA	Ridale Frese	TURNOT SPORON	Colle B MarsmilA	Gentiel Marshaild John Wharle. EIPN G. BBimby EPN G. Southis
2 (E PNG	S. E.P.N.Z.	E PANC A	C Lucsu A	33.45
Ν		Samuel De	, T	19.0	2777
/4	1.6		Superior	Sugar 2	23 24 0
	19	32 30	C Harbonet		35 37 37 37
	··Q.	°@₹'	10:	G- 1 34	# c3(
	.05		1.	Huerfanito	Huertanito mertanto lenga
	LODSWICE	Sound Cere 3 KJ	EPNO	EPNG Jos	LEGNG 101 -14 EPN
	10 ZA-7 G	Day Azirc pri		47 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	© "	P 0			G Gent/S
	30	29	Cleveland 8	27	26 26 40010 25 38
	1 >	₽*	72 30	39	
		1 <u>2</u> 2-3	5	The state of the s	
	Lodewick	מספצינים	Huerfanito EPNG	Huerfanito	EPNG LEPNG 10
	Lodewick EPNG	EPNG Skelly	1	Huerfanito - PNG 35 Peak	EPNG CEPNG O
	255	**	73/		
	come o	Meseries	اه مر	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	35 CO1 C 29 C
	37	Messelle PNG			((m) (m)
	256	33 Gerry 761	26	27 20 20 20 20 20 20 20 20 20 20 20 20 20	30 31 32
	25. \$	1 24 Ary	L'Espain	Haerfanito	To paragraphic
	Hueriano	State Con Al MIES	Haermanits	.Tgerfanilo	Huerfanits Huelly

R-9-W