Submit 3 Copies To Appropriate Office		State of I				Form C-103
District I	•	ergy, Minerals	and Natu	iral Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM District II	0.	II CONCEDI	' A TION	DIVICION	"LEE THI THO	30-045-07323
1301 W. Grand Ave., Artesia, N District III	M 88210 U	L CONSERV 1220 South			5. Indicate Type	
1000 Rio Brazos Rd., Aztec, NN	1 87410	Santa Fe			6. State Oil & G	FEEas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe	, NM		,	TO TO TO	o. State on & o	as Lease 110.
87505 SUNDI	RY NOTICES AN	D REPORTS ON	WELLS	(1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	7. Lease Name of	or Unit Agreement Name
(DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. US PROPOSALS.)	OR PROPOSALS TO I SE "APPLICATION FO	ORILL OR TO DEEP OR PERMIT" (FORM	EN ØR PLI M CAOI) FO	UG BAGK TOTA COR SUCH >	FALACKEY B LS	
1. Type of Well: Oil We	l Gas Wel	1 X Other	2	0.004	8 Well Number	10
	NOCOPHILLIPS		22.2		9. OGRID Num	21/81/
3. Address of Operator	P.O. BOX 2197 W HOUSTON, TX 7	/L3 6108 /7252	A CO	200 Et at 11 30	10. Pool name o BLANCO MES	r Wildcat SAVERDE / AZTEC PICTURE
4. Well Location	1750	6 . 6 . 1	NODTH	11 14	500 s s	TACT
Unit Letter G Section 21	: 1750	feet from the _				om the <u>EAST</u> line
Section 21	• 11. Ele	Township 28N		ange 9W , RKB, RT, GR, etc	NMPM	CountySAN JUAN
		,				
Pit or Below-grade Tank Applic	•		rest fresh w	vater well Die	stance from nearest sur	face water
Pit Liner Thickness:		w-Grade Tank: Vol			onstruction Material _	idee water
				4	Report or Other	· Data
			iicaic iv		-	
NOTICE PERFORM REMEDIAL W		ON TO: AND ABANDON	П	SUE REMEDIAL WOR	SSEQUENT RE	PORT OF: ALTERING CASING
TEMPORARILY ABANDO		GE PLANS	Н		RILLING OPNS.	P AND A
PULL OR ALTER CASING		PLE COMPL		CASING/CEMEN		
OTHER:DHC			X	OTHER:		П
13. Describe proposed			state all p	pertinent details, ar		es, including estimated date
of starting any pro or recompletion.	posed work). SEI	E RULE 1103. F	or Multip	le Completions: A	ttach wellbore diag	ram of proposed completion
In reference to Order #R-1		lips proposes to d	lownhole	commingle in the I	Blanco Mesaverde a	nd Aztec Pictured
Cliffs. This well is curren	lly a dual well.					
Perforations are: Blanco Mesaverde 5500 -	5600					
Aztec Pictured Cliffs 323						
Allocation will be by perce	entages (attached)					
Commingling in this well	will not reduce the	value of the rem	aining pro	oduction.		
BLM has been notified of	our intent.					
Interest owners are identic	al in all pools.					•
				0.12	10017	
				,	450AZ	
I hereby certify that the info grade tank has been will be cons	rmation above is:	true and complete	e to the be	est of my knowleds	ge and belief. I furth	er certify that any pit or below-
SIGNATURE LO	tructed or closed acco	ording to NMOCD g	uidelines 🗌], a general permit 🛚	or an (attached) alterr	native OCD-approved plan .
	tructed or closed according	ording to NMOCD g	uidelines [], a general permit 🛚 X	or an (attached) alterr	native OCD-approved plan □DATE <u>09/27/2004</u>
Type or print name DEBO	tructed or closed according to the state of	ording to NMOCD g	ruidelines [FITLE <u>RE</u> E-mail ad], a general permit [X] GULATORY ANA dress;deborah.mar	or an (attached) altern ALYST berry@conocophill)	–
Type or print name DEBO For State Use Only	tructed or closed according to the state of	ording to NMOCD g	ruidelines [FITLE <u>RE</u> E-mail ad], a general permit [X] GULATORY ANA dress;deborah.mar	or an (attached) altern ALYST berry@conocophill)	DATE <u>09/27/2004</u>
	tructed or closed according to the state of	reding to NMOCD g	ruidelines [FITLE <u>RE</u> E-mail ad], a general permit 🛚	or an (attached) altern ALYST berry@conocophill)	DATE <u>09/27/2004</u>

Lackey B LS 10 PC/MV Allocation

Based on a period of the most stabilized PC and MV production as shown in the attached plot and table, it is recommended to assign the following percentage allocations to each zone after down hole commingling (100% of condensate production should be allocated to the MV):

Percent Gas Allocation					
MesaVerde	27%				
Picture Cliffs	73%				

	MCFD			
	PC	MV		
6M 5M 980	70	27		
7/15/1980	64	23		
8M 5M 980	64	25		
9/15/1980	61	26		
10/15/1980	67	21		
11/15/1980	70	18		
12/15/1980	72	23		
1/15/1981	70	21		
2/15/1981	70	21		
3/15/1981	78	28		
4M 5M 981	71	28		
5/15/1981	68	23		
6/15/1981	67	28		
7/15/1981	74	33		
8/15/1981	68	32		
9/15/1981	65	26		
10/15/1981	70	25		
11/15/1981	70	26		
12/15/1981	66	37		
1/15/1982	66	15		
2/15/1982	64	19		
3/15/1982	68	22		

Lackey B LS 10

