Office	f New Mexico	Form C-103			
District I 1625 N. French Dr., Hobbs, NM 88240 District I	June 19, 2008 WELL-API NO. 30-025-40450				
District II 1301 W. Grand Ave., Artesia, MOBES OCD OIL CONSER District III 1220 Sout	5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	STATE FEE 6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa F, TM 87505	, ,				
SUNDRY NOT HAND REPORTS OF (DO NOT USE THIS FORM FOR PROVIDENT OF DEPORTS TO DRILL OR TO DE	EPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Mark Owen W			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOI PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other:	KM C-101) FOR SUCH	8. Well Number 002			
1. Type of Well: ⊠Oil Well □ Gas Well □ Other: 2. Name of Operator		9. OGRID Number			
Apache Corporation / 3. Address of Operator		873 10. Pool name or Wildcat			
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705		Blinebry O&G(O) 6660/Tubb O&G(O) 60240			
4. Well Location					
Unit Letter L : 2300 feet from the					
Section 18 Township 2	1S Range 38E whether DR, RKB, RT, GR, etc.	NMPM County Lea			
3469' GL					
12. Check Appropriate Box to I	ndicate Nature of Notice,	Report or Other Data			
NOTICE OF INTENTION TO:		SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK D PLUG AND ABANDO	N	K 🔲 ALTERING CASING 🗌			
TEMPORARILY ABANDON CHANGE PLANS					
DOWNHOLE COMMINGLE					
OTHER:					
13. Describe proposed or completed operations. (Clear	ly state all pertinent details, an	d give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. or recompletion.	For Multiple Completions: At	tach wellbore diagram of proposed completion			
Apache requests permission to complete and DHC the BI	inebry-Abo, per the following:	R-11363			
Pool Names: Blinebry O&G (Oil) 6660 Perfora Tubb O&G (Oil) 60240	ations: Blinebry 6320'-64 Tubb 6580'-67				
The allocation method will be as follows based on offset p					
OIL GAS Water					
Blinebry 85% 87% 49% Tubb 15% 13% 51%					
Downhole commingling will not reduce the value of these	pools. Ownership is the same	for each of these pools.			
Spud Date: 07/06/2012 Rig	Release Date: 07/17/2012				
		B-UQ			
I hereby certify that the information above is true and comple	ete to the best of my knowledge	e and belief			
SIGNATURE Keesa HollandTIT	LE_Sr. Staff Reg Tech	DATE 08/30/2012			
	nail addrcss: <u>Reesa.Holland@apac</u>	phecorp.com PHONE: 432/818-1062			
For State Use Only	Petroleum Engin	eer SEP 06 2012			
APPROVED BY:	LE				
		and the second se			
		SEP 0 6 2012			

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L 18 21 S 38 E 2300 SOUTH 330 WEST L Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co Dedicated Acress Joint or Infull Consolidation Code Order No. Ded/C_ HOB A 499 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION Introduction for understell intermed to complete to contained form and complete to contained form and complete to a contract with the induction form for understell intermed to a contract with the induction form form of under a mineral interest to a contract with the induction form form form of a contract within the induction form formation for understellar mature of a contract within the induction form formation form and complete to a formation of a contract within the induction form formation of the induction form formation of a contract within the induction formation of a contract within the inducting and	6, 2010 ropriate st Office			
30 - 025 - 40450 Gelded BUVEBBY 0+ G (014) Property Name Vell Numbe 390 81 Mark Cowen W OO2 OPERATION Surface Location Bottom Hole Location If Different From Surface UL or lot No. Section Tormabip Range Lot Idn Feet from the East/West line Colspan="2">Colspan="2">Surface Location UL or lot No. Section Tormabip Range Lot Idn Feet from the East/West line Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" <th< td=""><td>EPORT</td></th<>	EPORT			
Age 8 I Mark Cwen w Oo2 OGRID No. Operator Name Breation 873 APACHE CORPORATION 3469' Surface Location UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co UL or lot No. Section Township Range Lot Idn Peet from the East/West line Co UL or lot No. Section <	.			
OCRED No. Operator Name Elevation 873 APACHE CORPORATION 3469' Surface Location UL or lot No. Section Township Range Let Idn Peet from the North/South line Peet from the East/Nest line Co UL or lot No. Section Township Range Let Idn Peet from the North/South line Feet from the East/Nest line Co UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co Dedicated Acros Joint or Infill Consolidation Code Order No. DIAC - HOB - 499 No ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION I Among difference remote according to remote work of the orgeneration for the softwards point work of the orgeneration for the orgeneratis of the orgeneratis of the orgeneration for the orgeneratis of t	Der			
Surface Location UL or lat No. Section L Township 18 Range 21 Lot Idn 38 Feet from the 2300 North/South line SOUTH Feet from the 330 East/West line WEST Col L Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Col Colspan="2">Colspan="2" UL or lot No. Section Colspan="2">Colspan="2" UL or lot No. Section Colspan="2" Colspan="2" Obdicated Acres Colspan="2" UL or lot No. Colspan=				
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Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Peet from the North/South line Peet from the East/West line Co Dedicated Acres Joint or Infill Consolidation Code Order No.	County LEA			
UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co Dedicated Acron Joint or Infill Consolidation Code Order No. Dedicated Acron				
40 UPC-HOB-499 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I haraby certify that the information onlated herein is true and complete the best of my knowledge and beild, and the organization either wins a working that she information of a voluntary positing agreement or or a voluntary positing agreement or o	County			
40 UPC-HOB-499 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I haraby certify that the information on faith of the information of the organization either units and complete the best of my knowledge and beild, and the organization either winds a working thereaft or unleased mineral thierest in the organization either hareldore enter the division Surface LOCATION SURFACE LOCATION				
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I hareby certify that the information I hareby certify that the i				
Lat - N 32'28'40.98" Long - W 103'06'25.24" (NAD-83) Lat - N 32'28'40.56" Long - W 103'06'23.55" NMSPCE- N 539760.146 DB3. 104 542 (NAD-27) NAD-27)	nd that the ll at th an uterest, a sred by Date			

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DISTRICT I 1625 N. French Dr., E DISTRICT II 1301 W. Grand Avenue DISTRICT III 1000 Rio Brazos R DISTRICT IV	, Artesia, NH H., Artec, NJ	⁶⁰²¹⁰ SEP (167410	4 2992	CON	inerals and ISERV 220 Sou	Natural	v Mexico Resources Departm ON DIVIS Francis Dr. Jexico 87505	Sub	Revised July	
DISTRICT IV 1220 S. SL. Francis Dr., Santa Fo, NM 67505 RECEIVED WELL LOCATION AND ACREAGE DEDICAT							GE DEDICATI		AMENDED	REPORT
30-02	Number 5-41	2450	60	Pool Code			TUE	BOFG (OIL	
Property (ode					erty Nam			Well Nu	ımber
3908		1		Ma		Mer ator Nam			OO2 Eleval	tion
873				AF	PACHE				346	
					Surfa	ce Loc	ation			
UL or lot No.	Section	Township	Range	Lot Idn	1	om the	North/South line	Feet from the	East/West line	County
L	18	21 S	38 E			300	SOUTH	330	WEST	LEA
[1			**¥		erent From Sur	face Feet from the	Fast /Wast line	County
UL or lot No.	Section	Township	Range	Lot Idn	Feet Ir	om the	North/South line	Feet from the	East/West line	county
Dedicated Acres	Joint c	or Infill Co	nsolidation	Code	Order No.)Ha	2-HC	B-4	99	
	• • • • • • • • • • • • • • • • • • •						JNTIL ALL INTEH APPROVED BY '	THE DIVISION OPERATO I hereby con contained hereit the best of my	OR CERTIFICAT rtify that the inform n is true and comp knowledge and belie	FION nation lete to f, and that
	. - - - 			 				 this organization interset or united including location or has this location put owner of such to or to a voluntar compulsory pool the division. Recent April 2012 Printed Name 	n either owns a wor ased minaral interess the proposed bottom a right to a contract a minaral or working ry pooling agreement ing order heretofore HUland HOLLAND and Capachoc	ting hole well at with an or a su entered by S//4/12 Date
		Lat – N Long – W 1 NMSPCE– N (NAD– Lat – N Long – W 1	83) 32°28'40.56" 03°06'23.55" 539760.146 878324.977					 I hereby certify on this plat we actual surveys supervison an correct to th Date survey Significate A Professional Certificate N 	OR CERTIFICAT that the well locat tas plotted from field made by me or d that the same ta a best of my belie HEX Stal of U rveyor U Veyor U	tion shown d notes of under my true and f. 1

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HOBBS OCD

November 10, 2011

SEP 04 2012

Mr. Paul Kautz New Mexico Oil Conservation Division 1625 N French Drive Hobbs, New Mexico 88240

RECEIVED

RE: Application for Exception to Rule 303-C – Downhole Commingling Mark Owen W #2 API 30-025-40450 Unit L, Section 18, T21S, R38E Blinebry Oil & Gas (Oil) 6660 & Tubb Oil & Gas (Oil) 60240 Lea County, New Mexico

Dear Mr. Kautz,

Enclosed please find form C-103 and attachments for downhole commingling the captioned well. The ownerships (WI, NRI and ORRI) of these pools are identical in this wellbore. The fluids from each of these pools are compatible as seen in other similar commingles in the area. Combining these fluids will not result in any damage to these pools. Commingling will improve the efficiency of present and future recovery operations. Cross flow will not be a problem due to having a production lift system capable of keeping the well pumped off thereby maximizing production. This commingling will not reduce the value of the total remaining production.

The allocation method used for this well was determined by analyzing the cumulative oil, gas and water production in a nine section area of review surrounding this well. Supporting documentation is shown on the attached spreadsheet. Production for active and inactive wells was grouped by pool in the area of review. The totals for each phase were then divided by the number of wells associated with this pool yielding an average. This average was used to determine the percentage allocation.

The main reason for using this method is based on economics and minimizing reservoir damage. Past completion practices had all three zones perforated and fracture stimulated during one full week. Each zone was isolated by a retrievable bridge plug to allow for production testing of each zone for allocation purposes. This testing period lasted as long as one month before a stabilized rate was observed thus allowing the next zone to be brought on and tested. During this time period the completion fluids used were still confined to the other reservoirs causing gel damage. It is a common practice to get these fluids out of the wellbore as soon as possible to help maximize productivity. On a cost basis it is more expensive to have a completion rig move in and out multiple times to bring on each new zone. Several other factors such as weather, other new completions and regulatory well work may interfere with these new wells. The area of review used encompasses what has been accepted as a good statistical representation for allocation purposes. By using this allocation method all zones will be brought online in a more effective and efficient manner. This will in turn generate a higher productive rate and quicker revenue streams not only for the operator but for the State of New Mexico too.

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If you need additional information or have any questions, please give me a call at (432) 818-1062.

Sincerely,

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Reesa dlard

Reesa Holland Sr. Staff Regulatory Technician

Mark Owen W #2 30-025-40450 Apache Corporation .

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				Cum Oil		Cum Gas	s (MCF₀)∗:	Cum Wat	<u> </u>
Lease Name	Well Number			Blinebry	Tubb	Blinebry	-, Tubb;	Blinebry	
DRINKARD UNIT	28	3002506538	21S 37E 12D	57579		388643		7812	1
DRINKARD UNIT	30	3002506539	21S 37E 12E	19149		151770		3515	
DRINKARD UNIT	31	3002506541	21S 37E 12C	149383		656081		7613	
DRINKARD UNIT	32	3002506542	21S 37E 12D	125199		260813		3116	
DRINKARD UNIT	33	3002506543	21S 37E 12F	139466		550995		3109	
DRINKARD UNIT	34	3002506544	21S 37E 12G	59337		231505		11251	
DRINKARD UNIT	35	3002506545	21S 37E 12B	84354		413958		14577	
DRINKARD UNIT	36	3002506546	21S 37E 12E	76046		267087		5357	
CHESHER	1	3002506549	21S 37E 12K NE SW	78280		227036		820	
DRINKARD UNIT	48	3002506550	21S 37E 12M	132856		848747	``	15307	
DRINKARD UNIT	47	3002506551	21S 37E 12J	98064		303686		14960	
DRINKARD UNIT	46	3002506552	21S 37E 12L	166214		949138		21967	
FIELDS	1	3002506553	21S 37E 12O	47463		101724		12286	
PLUMLEE	1	3002506554	21S 37E 12N	66745		175622		514	
LOCKHART B 13 A	1	3002506555	21S 37E 13M	85536		2092334		6261	
DRINKARD UNIT	37		21S 37E 13E	103580		3025657		14152	
DRINKARD UNIT	38		21S 37E 13F	135002		1048206		12352	
LOCKHART B 13 A	4		21S 37E 13K	88372		513291		4853	
LOCKHART B 13 A	5		21S 37E 13N	115906		674137		15604	
	39		21S 37E 13G	44891		149588		16750	
DRINKARD UNIT	40		21S 37E 13J	41306		124484		16797	<u> </u>
DRINKARD UNIT	8		21S 37E 13L	79385		3183803		11897	
DRINKARD UNIT	53		21S 37E 13C	164462		1045288		2798	
DRINKARD UNIT	54		21S 37E 13B	112252		475667		590	
DRINKARD UNIT	55		21S 37E 13D	180756		1104870		4132	
NANCY STEPHENS	1		21S 37E 24D	56080		1857670	558421	5496	17554
NANCY STEPHENS	2		21S 37E 24E	81855		1773423	36077	12567	7977
NANCY STEPHENS	3		21S 37E 24C	64307	12000	78230	30077	1508	- 131
STEPHENS ESTATE	1		21S 37E 24L	34016		1196743		3172	
STEPHENS ESTATE	2		21S 37E 24M	58350		1410510		12020	
NANCY	1		21S 37E 24N SE SW	9408	5874	61997		25406	172
FEDERAL 7	1		21S 38E 7D	20802		22273		59040	
NANCY STEPHENS	4		21S 37E 24F	30374	56438	110616	213934	7768	
DRINKARD UNIT	4		21S 37E 24F	30374	9417	10010	77120	1100	1125
LOCKHART B-13 A	10		21S 37E 13N	8900	3417	22145	11120	22482	1125
LOCKHART B 24	1		21S 37E 24J NW NW SE	9183	2111	8981	14204	22402	
BUNIN	7		21S 37E 243 NW NW SE	2942	655	5419	1038	5573	676
BUNIN	'		21S 38E 18D		600		1038		
	6		21S 37E 13A NE NE 21S 37E 12P SE SE	17783 5688	1507	42380 7351	0450	55378	
							9450	33394	21246
M W COLL BUNIN	2		21S 37E 12I	12928	3438	13391	17042	40000	4440
	9		21S 37E 13A	3177	744	2974	3489	16690	1112
ELLIOTT 7 FEDERAL	3	3002540317	21S 38E 7M	201	7	409	16	1187	668
			TOTALS			25,578,642	930,791	490,071	· ·
			AVERAGES	69,941	12,428	623,869	93,079	12,566	13,23

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Proposed Allocations	Oil	Gas	Water
Blinebry	85%	87%	49%
Tubb	15%	13%	51%
TOTAL	100%	100%	100%