Designation	Office	es To Appropriate District	State of New Mexico	Form C-103					
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State Coll & Gas Lease No.	District III	JAN 31 70							
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Different Reservoir. Use "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCI PROPOSALS.]				7. Lease Name or Unit Agreement Name					
1. Type of Well:	DIFFERENT R	RESERVOIR. USE "APPLICATION							
Apache Corporation 3. Address of Operator 10. Pool name or Wildcat House;Blinebry/House;Tubb/House;Drinkard 4. Well Location Unit Letter B 330 feet from the North line and 1790 feet from the East line Section 11 Township 20S Range 38E NMPM County Loa S76° GL	1. Type of V	Well: 🛛 Oil Well 🔲 Gas W	ell Other:						
3. Address of Operator 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705 4. Well Location Unit Letter B : 330				1					
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District.I

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State of New Mexico

Form C-102 Revised October 12, 2005

District II JAN 3 1 2011 Energy, Minerals & Natural Resources Department

1301 W. Grand Avenue, Artesia, NM 88210

District III

Submit to Appropriate District Office State Lease - 4 Copies

District III HOBBSUCD 1000 Rio Brazos Rd., Aztec, NM 87410

1220 South St. Francis Dr.

Fee Lease - 3 Copies

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

Santa Fe, NM 87505 ☐ AMENDED REPORT

		WI	ELL LO	OCATIO!	N AND ACR	EAGE DEDIC	CATION PLA	T			
'API Number						' Pool Name House; Blinebry					
[•] Property (36441	'Property Code 441								004	Well Number	
'OGRID 1 873	OGRID No. 873 Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705								3576' G	*Elevation L	
					10 Surface	Location			- Transport Transport		
UL or lot no. B	Section 11	Township 20S 3	Range 38E	Lot Idn	Feet from the 330	North/South line North	Feet from the 1790	* *		Lea	County
			¹¹ Bo	ottom Ho	le Location I	f Different Fron	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	Eas	t/West line		County
Dedicated Acres 40	¹³ Joint or	Infill "Con	solidation	Code 15 Or	der No.						

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.

		<u> </u>	
16	A STATE OF THE STA		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order herpsafore entered by the division. O1/26/2011 Signature Date Reesa Holland Printed Name
			18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
			Date of Survey Signature and Seal of Professional Surveyor:
			Certificate Number

RECEIVED

Consolidation Code

¹³ Joint or Infill

12 Dedicated Acres

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District 1
1625 N. French Dr., Hobbs, NM 88240 JAN 3 1 2011 State of thew interactions and the state of the property of the pr Form C-102 Revised October 12, 2005 Submit to Appropriate District Office 1301 W. Grand Avenue, Artesia, NM 802BBSUCOIL CONSERVATION DIVISION State Lease - 4 Copies District III 1220 South St. Francis Dr. Fee Lease - 3 Copies 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV ☐ AMENDED REPORT 1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ¹ Pool Code ³ Pool Name 78760 House; Tubb 30-025-39968 Well Number Property Code ⁵ Property Name 004 Melot 36441 ⁸ Operator Name ^{*} Elevation 'OGRID No. Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705 3576' GL 873 **Surface Location** Feet from the East/West line Feet from the North/South line County UL or lot no. Section Township Range Lot Idn North 1790 East Lea В 20S 38E 330 11 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 County

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.

Order No.

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16		3.30	_ 1790'	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a
\		•		working interest or unleased mineral interest in the land including the
``				proposed bottom hole location or has a right to drill this well at this location
				pursuant to a contract with an owner of such a mineral or working interest,
				or to a voluntary pooling agreement or a compulsory pooling order
				heyethfore entered by the dission 01/26/2011
				Signature Date
				Reesa Holland
				Printed Name
		:		
				¹⁸ SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this plat
				was plotted from field notes of actual surveys made by
				me or under my supervision, and that the same is true
			:	and correct to the best of my belief.
				Date of Survey
				Signature and Seal of Professional Surveyor:
			!	
			:	
			, ,	C CC AND I
	:			Certificate Number

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District 1 1625 N. French Dr., Hobbs, NM 88240 JAN 3 1 2011 State of thew Internet Energy, Minerals & Natural Resources Department Form C-102 Revised October 12, 2005 1301 W. Grand Avenue, Artesia, National Supplies Office Conservation Division Submit to Appropriate District Office State Lease - 4 Copies District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Fee Lease - 3 Copies Santa Fe, NM 87505 District IV AMENDED REPORT 1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code **Pool Name** 30-025-39968 33250 House; Drinkard Property Code Property Name " Well Number 36441 Melot 004 * Operator Name OGRID No. **Elevation** Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705 873 3576' GL **Surface Location** UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County В **20S** 38E 330 North 1790 East 11 Lea 11 Bottom Hole Location If Different From Surface UL or lot no. Section Township North/South line East/West line Range Lot Idn Feet from the Feet from the County Joint or Infill Dedicated Acres Consolidation Code Order No.

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.

		~	*	72-70-70-70-70-70-70-70-70-70-70-70-70-70-
16	7	139	<u></u>	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order hereofore entered by the division.
				Reesa Holland Printed Name
				¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
				Date of Survey Signature and Seal of Professional Surveyor: Certificate Number



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JAN 31 2011 HOBBSUCD

January 26, 2011

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

RE: Application for Exception to Rule 303-C – Downhole Commingling

Melot #4

Unit B, Section 1, T20S, R38E

House; Blinebry, House; Tubb & House; Drinkard

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.

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

Sincerely,

Reesa Holland

Sr. Engineering Technician

Reesa Helland

	E	fr	by arrangement and an investment has been appropriate			BL)			F)1411446.050			BBL)
Lease Name	Well Number	3002507722	Location 1H 20S 38E SE NE	Blinebry 3476	Tubb	Drinkard	Blinebry 186180	lubb	Drinkard	Blinebry 5043	Tubb	Drinkard =
PHILLIPS HOUSE STATE	1		2O 20S 38E	3470		101875			481125	3043		25440
STATE U	1	3002507727				157611			97687			184324
ARNOLD A	1		11F 20S 38E	1083	29526	670	3502	1366318		7287	5113	
HOUSE B BLANKENSHIP	1		11P 20S 38E 12E 20S 38E		9855	54657		118752	16638	-		7010
BLANKENSHIP	2		12L 20S 38E	3906	20	134312	9570	42	1177187	2664	114	37126
BLANKENSHIP	3		12M 20S 38E NE SW SW	5854	8772	39616	33275	47735	2435461	5515	15611	22235
CONE A	1		12F 20S 38E		17024	206476		66408	237771		56554	84069
CONE B HESTER 12	3		12J 20S 38E			239833			591551			69199
HESTER 12	2		12O 20S 38E 12N 20S 38E			150171 82932			853402 540453			32702 17896
HESTER 12	1		12K 20S 38E			97448			457760			16669
CROWN	1	3002520195	13B 20S 38E NW NW NE		9411	57149		43514	687081			11360
HOWSE C	1		11H 20S 38E SE NE			26370			143078			6340
CONE B	1		12G 20S 38E	1010	0004	398	0500	400750	86772	1011		1460
HOUSE	1		2L 20S 38E C S2 SW 13D 20S 38E NW NW	1012 33222	9634 237	250 36878	9593 797827	130756 9721	1129 515800	1344 15436	579	392 13278
SHARPS	1		13M 20\$ 38E	38765	207	00070	201447	3/21	313000	43892		10270
SHARPS	2	3002534061	13N 20S 38E	32715			137967			31041		
JOE CAMEL	1		13K 20S 38E	37585	266	479	65646	842	1017	69606		
BULL DURHAM	1		14P 20S 38E S2 SE SE	46608	7901		1074151	4		41453	10425	
JOE CAMEL DIAMONDBACK	2		13F 20S 38E SW SE NW 14J 20S 38E NW SE	18701 30174	1994		64642 200317	4135		40124	641	
PEARL	1		13J 20S 38E NW SE	11460			36015			41288 28083		
LUCKY STRIKE	1		14I 20S 38E NE SE	79179			1061191			68515		
CAPPS FEDERAL	2	3002534289	13O 20S 38E SW SE	35684	6531		146069	41526		35634	9619	
BULL DURHAM	2		14O 20S 38E SW SE	36202	199		324319	1526	830	57089		
CHESTERFIELD	1		14H 20S 38E SE NE	26730	266	597	741277	63546	7193	36636		
BUGLER MOONEY	1		13L 20S 38E NW NW SW 13I 20S 38E NE SE	74262	686	21755	431112	101915	24505	43652	628	06107
PAIGE	1		13P 20S 38E NE SE 13P 20S 38E SE SE	7377		18743	14939		31595 28741	18042		96197 26466
VICEROY	1	3002534625	13E 20S 38E SW NW	31151		10170	525962		20741	75010		20700
PALL MALL	1	3002534634	14A 20S 38E NE NE	837	334	30287	1043	18164	340270	210	661	75257
KOOL	1	 	14B 20S 38E NW NE	36426	553	3318	337485	2462	3942	34888	28	255
PICAYUNE	1		11J 20S 38E C NW SE		14361	26692	1421	69324	382613			17895
ROITAN DREESSEN	1		14G 20S 38E SW NE 1G 20S 38E C SW NE	23698 2199	5642		574652	131721		53256		
MARLBORO	1		14C 20S 38E C SW NE	1359			7175 11766			23039		$\overline{}$
HOWSER	1		1J 20S 38E C NW SE	1371			28097			35934		
	1		11O 20S 38E E2 SW SE		9513			597060			7380	
BEECHNUT	1		14E 20S 38E SE SW NW	540			2239					
REDTAG	1		2J 20S 38E NW NW SE	27129	4037	1133	73901	9920	9535	4764	2495	3351
MERIT II DUKES	1		11G 20S 38E C SW NE	3456	16980	21816 32784	15627	28441	151799		11887	19464
REDTAG	2		11K 20S 38E E2 NE SW 2K 20S 38E NE NE SW	15566	7818	32/64	870166	38544	139480	2596	8390	26341
DIXIE QUEEN	1		11P 20S 38E S2 SE SE	10000	7394		070100	517209		2550		
WHITE OWL	1		2 20S 38E NW NW NW	32868			122087			9450		
BIG KICK	1		13C 20S 38E W2 NE NW	16121	1038	9415	235886	15060	64193	2410		2526
	6		12N 20S 38E	26810	8095	12000	321996	182364	63501	28536	6751	5480
HESTER 12 SALEM	4		12O 20S 38E SW SW SE 3A 20S 38E SE NE NE	15686 2954	5185	4610 8592	261423	122085	110725	42191		2688
JOE CAMEL	3		13F 20S 38E NW SE NW	4043	1812	1116	8535 195465	163557	25309 39889	7032 6727	1828	3185 1056
HESTER 12	8		12K 20S 38E SW NE SW	12938	3926	3762	124569	88335	56020	9995	11277	4360
HESTER 12	5		12P 20S 38E NW SE SE	18890	5669	11153	177646	79110	77564	38857	6211	481
HESTER 12	7			6328	7241	3148	57135	53793	32197	16097	8422	10379
MELOT	1 .		11C 20S 38E SW NE NW	4895	6293	2792	45105	35080	20051	23409	22744	20737
BULL DURHAM BLANKENSHIP	4		14P 20S 38E NE SE SE 12L 20S 38E NE NW SW	5608 2908	7657 3129	6389	73748 13057	54960 21937	22245	613 12146	5023	3768
	5		12M 20S 38E NE NW SW	12393	4622	5787	42451	84653	254996	20446	4543	3768
BLANKENSHIP	6	3002538400	12L 20S 38E SW NW SW	6755	5428	1218	30669	1764	63545	8849	648	12080
KOOL	2		14B 20S 38E SW NW NE	8123	1324	775	16436	29073		142	252	252
RHINO	2		11N 20S 38E SE NE SW	9305	2576	5152	26295	17884				
MAGNOLIA DIXIE QUEEN	2		11E 20S 38E NE SW NW 11P 20S 38E NE SE SE	5510 11334	5349 3090	3981 5222	80835 58416	15727 26604	16867 52023	16978	2618	. 33554
	10		12O 20S 38E NE SW SE	4254	446	3510	33452	9793	26121	26377	3753	9758
	11		12P 20S 38E SW SE SE	1523	1408	2701	80703	80800	7794	6526	8770	5099
	2		13C 20S 38E SE NE NW	8707	1462	3587	26616		69015	38655	16633	5543
	2		13D 20S 38E SE NW NW	4600	2050		33485	2533				
	2		14I 20S 38E SW NE SE 13L 20S 38E SW NW SW	4090	1400		26056	7285		1100	5005	
	2		13L 20S 38E SW NW SW 11C 20S 38E NW NE NW	6726 15029	1805 4986	1960	60872 42159	23968 7569	22066	14204 14693	5835 19337	14502
	9		12K 20S 38E NE NE SW	1908	1199	4536	46737	5588	5276	20019	5058	11525
	2		11D 20S 38E NE NW NW	1741	555	4669	62616	34150	92974	15912	3409	3409
2011	2	3002539450	2N 20\$ 38E	1185	849	6430	18698	23618	56095	9793	4895	17954
	3	3002539451		1679	433	3303	6104	2595	6562			
	2		13B 20S 38E	726	330	593	1579	806	974			
	7		11B 20S 38E 12E 20S 38E	1494	386	2941	6254	2658	6724	13100	2406	11228
	3		11E 20S 38E	169 1348	46 348	368 2653	2254 22270	957 9465	2422 23939	11812 11919	2461 2188	10335 10217
	2		11F 20S 38E	980	247	1842	11166	4745	12004	7193	1468	6018
	2		12F 20S 38E	936	258	2029	3332	1498	3499	4342	887	3634
PALL MALL	2	3002539530	14A 20S 38E	1284	583	1052	21181	11051	13812	7586	2363	2487
			14H 20S 38E	566	258	465	63888	33333	41666			
ARNOLD A	3	3002539636	11F 20S 38E NE SE NW	1644	411	3082	7445	3165	8005	9864	2015	8253

MELOT #4 B-T-D DHC API 30-025-39968

				- C	um Oil (B	BL)	C	um Gas (MC	F)	Cui	m Water (BBL)
Lease Name	Well Number	10DIGITAPI	Location	Blinebry	Tübb	Drinkard	Blinebry	Tubb	Drinkard	Blinebry	Tubb	Drinkard
BUGLER	3	3002539648	13L 20S 38E	386	212	508	1204	748	1301	2523	1081	1545
DIAMONDBACK	2	3002539649	14J 20S 38E NW SE	630	342	829	1209	751	1307			
DIXIE QUEEN	4	3002539650	11I 20S 38E	860	223	1693	4104	1743	4410			
L&M	3	3002539652	2N 20S 38E	457	326	2485	2705	3416	8114	2325	1125	4050
MERIT	2	3002539653	11O 20S 38E	610	196	1372	6572	3380	8824	887	268	908
REDTAG	3	3002539655	2J 20S 38E	314	370	2165	1350	3013	6026	2625	1811	4617
CHESTERFIELD	3	3002539721	14H 20S 38E	71	32	57	9202	4803	6002	l		
			TOTALS	935,113	262,549	1,684,192	10,483,540	4,684,998	10,753,967	1,286,274	286,205	1,029,763
			AVERAGES	12,468	3,919	25,518	137,941	72,077	168,031	20,746	6,360	18,723

Proposed Allocations	Oil	Gas	Water
Blinebry	30%	36%	45%
Tubb	9%	19%	14%
Drinkard	61%	45%	41%
TOTAL	100%	100%	100%