Office	State of New Mexico	Form C-103 June 19, 2008
District I 1625 N. French Dr., Hobbs, NM 8824 CEIVE	y, Minerals and Natural Resources	WELL API NO.
	CONCEDVATION DIVISION	30-025-40014
1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87 MAR 03 2011 District IV	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE 🛛
1000 Rio Brazos Rd., Aztec, NM 8741AN	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fc, NOBBSOCE 87505	:	· ·
SUNDRY NOTICES AND F	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRII DIFFERENT RESERVOIR. USE "APPLICATION FOR I		Walter Lynch
PROPOSALS.) 1. Type of Well: 🖾 Oil Well 🔲 Gas Well	Other:	8. Well Number 014
2. Name of Operator Apache Corporation		9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 3000 Midland	, TX 79705	Blinebry O&G(Oil)6660/Tubb O&G(Oil)60240
4. Well Location		
· · · · · · · · · · · · · · · · · · ·	Seet from the North line and 165	
	Fownship 22S Range 37E ion (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea
3360' GL	ion (Snow whether DR, MCD, RT, OR, etc.)	
12. Check Appropriate	e Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION	NTO: SUB	SEQUENT REPORT OF:
	D ABANDON	
TEMPORARILY ABANDON CHANGE		
PULL OR ALTER CASING DOWNHOLE COMMINGLE		
		_
OTHER: 13. Describe proposed or completed operati	OTHER:	d give pertinent datas including estimated data
of starting any proposed work). SEE R	ULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proposed work). SEE RI or recompletion.	ULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proposed work). SEE R	ULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proposed work). SEE RI or recompletion. Apache would like to DHC the following pools	ULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660	ULE 1103. For Multiple Completions: At R - 1/3/63 Perforations: Blinebry 5490'-5940'	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names:	ULE 1103. For Multiple Completions: At R - 11363 Perforations:	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660	ULE 1103. For Multiple Completions: At R - 1/3/63 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274'	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7	ULE 1103. For Multiple Completions: At Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER '8%	tach wellbore diagram of proposed completion
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7 Tubb 26% 50% 2	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 18% 22%	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.)
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 18% 22%	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7 Tubb 26% 50% 2	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 18% 22% lue of these pools. Ownership is the same	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7 Tubb 26% 50% 2	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 18% 22%	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.)
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS W/ Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date:	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7 Tubb 26% 50% 2	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date:	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS W/ Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date:	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS W/ Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date:	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS WA Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011 I hereby certify that the information above is true SIGNATURE Resource Management	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date: Rig Release Date: TITLE_Sr. Engr Tech	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools. DHC - HOB - 442 e and belief. DATE 03/01/2011
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base OIL GAS W/ Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011	ULE 1103. For Multiple Completions: At R = 1/3/63 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date: e and complete to the best of my knowledge	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools. DHC-HOB-442 e and belief.
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011 I hereby certify that the information above is true SIGNATURE Resa Holland Type or print name Reesa Holland For State Use Only	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date: e and complete to the best of my knowledge TITLE Sr. Engr Tech E-mail address: Reesa.Holland@apace	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools. DHC-HOB-442 e and belief. DATE_03/01/2011 checorp.com PHONE: 432/818-1062
of starting any proposed work). SEE Ri or recompletion. Apache would like to DHC the following pools Pool Names: Blinebry Oil & Gas (Oil) 6660 Tubb Oil & Gas (Oil) 60240 The allocation method will be as follows base Blinebry 74% 50% 7 Tubb 26% 50% 2 Downhole commingling will not reduce the va Spud Date: 02/09/2011 I hereby certify that the information above is true SIGNATURE A MADA Type or print name <u>Reesa Holland</u>	ULE 1103. For Multiple Completions: At R-1\363 Perforations: Blinebry 5490'-5940' Tubb 6100'-6274' d on offset production. (See attached applied ATER 8% 22% lue of these pools. Ownership is the same Rig Release Date: Rig Release Date: TITLE_Sr. Engr Tech	tach wellbore diagram of proposed completion cation for exception to Rule 303-C.) for each of these pools. DHC-HOB-442 e and belief. DATE_03/01/2011

STERENT &

March 1, 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 Walter Lynch #14, API 30-025-40014 Unit C, Section 1, T-22-S, R-37-E Blinebry Oil & Gas (Oil) & Tubb Oil & Gas (Oil) 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,

Lessa Holland

Reesa Holland Sr. Engineering Technician

Name	Woll Number		Location	Blinebry			s (MCF)	Cum Wat	
HAWK A	4		4M 21S 37E	47448	and an		Tubb	and a state of the	and the last of the last of the
HAWK B 4	1			· · · · · · · · · · · · · · · · · · ·		275292		29983	
	1	3002506391		162213	-	704481		23625	
	1	3002506392		122847		562679		39949	
			4 21S 37E E2 NW SE	77527	• • • • • • • • • • • • • • • • • • • •	2856969		12671	635
	3		4N 21S 37E W2 SE SW	18867	45196		408458	6769	
SOUTHLAND ROYALTY A			4 21S 37E C SE SE	69211	35274	305283	3699969	5424	409
SOUTHLAND ROYALTY A		3002506397		163317		3398075		44286	
GULF HILL	1		4J 21S 37E C NW SE	44495		3604271		154	
GULF HILL	2	3002506402		72567		1614636		31526	
GULF HILL	3	3002506403		80040		3753231		16211	
HAWK A	2	+	8H 21S 37E	30911	3214	432280	45969	16415	864
HAWK B 1	11	3002506434		12305		432699		3951	
HAWK B 1	1		9F 21S 37E	56547		4034815		5174	
HAWK B 1	2	3002506438	9J 21S 37E	97288		5106406		30805	
HAWK B 1	7	3002506439	9P 21S 37E C SE SE	24510	74001	619996	4690633	12740	26
HAWK A	3	3002506440	9E 21S 37E	52076		492861		9409	
HAWK B 1	9	3002506441	9M 21S 37E C SW SW	33130	2502	1142763	111299	5931	221
SOUTHLAND ROYALTY A	1	3002506442	9G 21S 37E	100106	7306	1083782	710846	10860	245
SOUTHLAND ROYALTY A	2	3002506443	9B 21S 37E	79985	38822	612743	3448426	37714	2307
SOUTHLAND ROYALTY A	6	3002506444	9H 21S 37E	183464		5352929		37961	
SOUTHLAND ROYALTY A	7		9A 21S 37E E2 NE NE	119219	931	1042548	12444	13566	65
HAWK B 1	8	3002509906	9O 21S 37E	28983		618836		5116	
HAWK B 1	6	3002509907	9N 21S 37E	79772		1840720			
HAWK B 1	5		9K 21S 37E C NE SW	2741		21325	744964	1228	614
HAWK B 1	3		9C 21S 37E	52835		561357	2418897	14614	272
HAWK B 1	4	3002509910		88522		2073912	2110007	18548	
GULF HILL	4	3002512759		9073		393688		42	
	8		40 21S 37E	43272		621215	1230082	8838	968
HAWK B 1	13	3002520178		181310		2079040	1230002	44297	900
	6		32N 20S 37E	166712		173599		141330	
HAWK A	5		9D 21S 37E C NW NW	28554					
HAWK A	6		8G 21S 37E C SW NE	33089		255303		7847	
AWK B 1	14					240024		17534	-
	9	3002522859		78996		1295378		102229	_
HT MATTERN NCT C			7P 21S 37E W2 SE SE	16123		79298		73897	
H T MATTERN NCT C	11		8M 21S 37E S2 SW SW	26230		199035		58996	
T MATTERN NCT C	12	3002525547		20679		131604		194812	
	7	3002526265		21939		186114		24738	
IAWK B 1	16	3002526601		14514		70285		31588	
	8	3002526967		42915		717761		88229	
	13	3002526990		4073		23253		4723	
	4		7I 21S 37E SE NE SE	7302		95		24	
	9	3002527599		51697		571311		49262	
	5	3002529472		25569		327104		67859	
STATE PC COM	1	3002533672	32O 20S 37E	19022		48350		16289	
DECK ESTATE 7	1	3002533677	7 21S 37E SE NW SW	27790		95390		23884	
IAWK A	19	3002536339	8H 21S 37E NE SE NE			22006	21946	991	98
	34	3002536344	9N 21S 37E NW SE SW	5138	17190	8130	368481	1424	947
SULF HILL	7	3002536811	4 21S 37E NE SW NE	12641	409	54136	4901	3764	1516
IAWK B 1	42	3002537020	8J 21S 37E SE NW SE	5572	1155	67603	84246	10386	347
OUTHLAND ROYALTY A	20		9G 21S 37E NW SW NE	5635	2484	57654		975	347
OUTHLAND ROYALTY A	21	3002537031	4P 21S 37E NE SE SE	10830		100686		32238	
OUTHLAND ROYALTY A	22		9H 21S 37E SE SE NE	596	4693	45666	67046	1752	196
	2		5 21S 37E SE NE SE	2512	1501	3759	890	4629	458
			50 21S 37E SE SW SE	15337	8144	160189	64732	39063	3283
SOUTHLAND ROYALTY A			4I 21S 37E NE NE SE	4118		50397	51102	7144	0200
			5I 21S 37E SE	5058	4583	27793	5316	4641	1562
1			TOTALS	2,787,222	-	50,910,422			

Proposed Allocations	Oil	Gas	Water
Blinebry	74%	50%	78%
Tubb	26%	50%	22%
TOTAL	100%	100%	100%