11	1/12 SUSPE	NSE ENGINEER	LOGGED IN	DHC	PWVJ 1231947512
				(4593)	
		NEW MEXICO OIL CO	ng Bureau -	DIVISION	
		ADMINISTRATIVE	APPLICAT	ION CHECK	<u>KLIST</u>
٦	HIS CHECKLIST IS N	MANDATORY FOR ALL ADMINISTRATI WHICH REQUIRE PROCE			SION RULES AND REGULATIONS
Appli	[DHC-Dow [PC-P	ns: andard Location] [NSP-Non-S vnhole Commingling] [CTB- ool Commingling] [OLS - Of [WFX-Waterflood Expansion] [SWD-Salt Water Dispo alified Enhanced Oil Recovery	Lease Commingli f-Lease Storage] [PMX-Pressur sal] [IPI-Injectio	ng] [PLC-Pool/Lo [OLM-Off-Lease e Maintenance Ex on Pressure Increa	ease Commingling] Measurement] pansion] se]
[1]	TYPE OF A [A]	PPLICATION - Check Those Location - Spacing Unit - S			·
	Chec [B]	k One Only for [B] or [C] Commingling - Storage - M M DHC CTB		OLS 0	JLM
	[C]	Injection - Disposal - Press			
	[D]	Other: Specify			
[2]	NOTIFICAT [A]	ION REQUIRED TO: - Che Working, Royalty or C			ot Apply
	[B]	Offset Operators, Leas	eholders or Surfac	e Owner	
	[C]	Application is One Wh	ich Requires Pub	ished Legal Notice	
	[D]	Notification and/or Co U.S. Bureau of Land Management	ncurrent Approval Commissioner of Public La	by BLM or SLO	
	[E]	For all of the above, Pr	oof of Notificatio	n or Publication is A	Attached, and/or,
	[F]	Waivers are Attached			
[3]		CCURATE AND COMPLET ATION INDICATED ABOV		ON REQUIRED 1	O PROCESS THE TYPE
[4] appro applic	val is accurate a cation until the re	TION: I hereby certify that the and complete to the best of my equired information and notification.	knowledge. I als ations are submitt	o understand that n ed to the Division.	o action will be taken on this
	Note	e: Statement must be completed by	an individual with m	anagerial and/or super	visory capacity.
	A HOLLAND or Type Name	<u>Signature</u>		<u>SR STAFF REG TEC</u> Title	1 <u>10/4/2012</u> Date

JR	PHILL	IPS	#12
AP	ACHE	CO	RP.

Reesa.Holland@apachecorp.com e-mail Address ,

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District I 1625 N. Fr

District II

1001 W. Grand Ave

District III 10 Rie Brazes Road ~ NM 87418

District IV

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

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, New Mexico 87505

APPLICATION FOR DOWNHOLE COMMINGLING

Form C-107A Revised June 10, 2003

APPLICATION TYPE X_Single Well Establish Pre-Approved Pools EXISTING WELLBORE

X Yes No

Apache Corr	4 C 4 00 Midland T		3						
Operator			Ade	iress					
J R Phillips		012	В	1	20S	36E		Lea	
Lease		Well No.	Unit Letter-	Section-To	wnship-Ra	nge	,	County	
OGRID No	873	Property Code 302333	API No. 30-02	5-40615		Lease Type:	Federal	State	× Fee

DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
Pool Name	Monument; Paddock		Monument; Blinebry
Pool Code	47080		46990
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	5113'-5389' (existing perfs)		5838'-6254' (existing perfs)
Method of Production (Flowing or Artificial Lift)	Artificial Lift		Artificial Lift
Bottomhole Pressure (Note: Pressure data will not be required if the hortom perforation in the lower zone is within 150% of the depth of the top performion in the upper zone)			
Oil Gravity or Gas BTU (Degree API or Gas BTU)	34.6		34.5
Producing, Shut-In or New Zone	Producing		Producing
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)	Date: Rates: SEE ATTACHED	Date: Rates:	Date: Rates: SEE ATTACHED
Fixed Allocation Percentage (Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)	Oil Gas 43 % 41 %	Oil Gas % %	Oil Gas 57 % 59 %

ADDITIONAL DATA

Are all working, royalty and overriding royalty interests identical in all commingled zones? If not, have all working, royalty and overriding royalty interest owners been notified by certified mail?	Yes No Yes No
Are all produced fluids from all commingled zones compatible with each other?	Yes_X No
Will commingling decrease the value of production?	Yes No_X
If this well is on, or communitized with, state or federal lands, has either the Commissioner of Public Lands or the United States Bureau of Land Management been notified in writing of this application?	Yes No
NMOCD Reference Case No. applicable to this well:	-
Attachments: C-102 for each zone to be commingled showing its spacing unit and acceage 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 working, royalty and overriding royalty interests for uncommon interest cases. Any additional statements, data or documents required to support commingling.

PRE-APPROVED POOLS

If application is to establish Pre-Approved Pools, the following additional information will be required:

List of other orders approving downhole commingling within the proposed Pre-Approved Pools List of all operators within the proposed Pre-Approved Pools Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application. Bottomhole pressure data.

I hereby certify that the information above is true and c	omplete to the best of my knowledge a	nd belief.
I hereby certify that the information above is true and c SIGNATURE Klosa Helland	_TITLE Sr. Staff Reg Tech	DATE 10/31/2012
TYPE OR PRINT NAME Reesa Holland	TELEPHONE N	IO. (<u>432.)818-1062</u>

E-MAIL ADDRESS Reesa.Holland@apachecorp.com

Agache

October 31, 2012

Mr. Will Jones New Mexico Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505-4225

 RE: Application for Exception to Rule 303-C – Downhole Commingling JR Phillips #12 API 30-025-40615 Unit B, Section 1, T20S, R36E Monument; Paddock (47080) & Monument; Blinebry (46990) Lea County, New Mexico

Dear Mr. Jones;

Enclosed please find form C-107A 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 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.

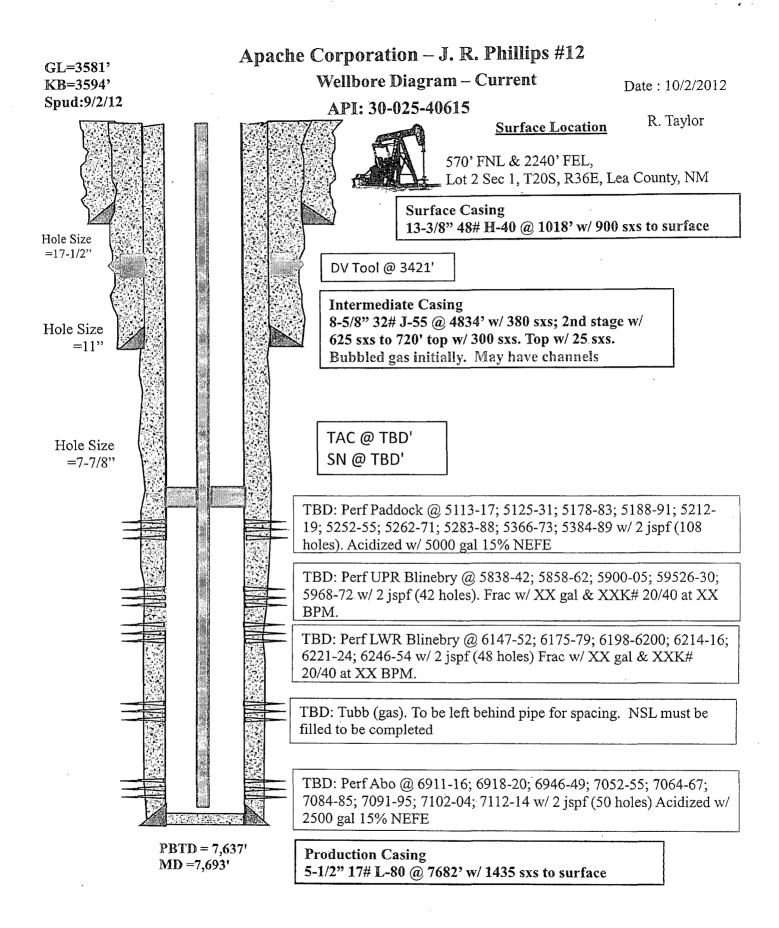
The area of review used encompasses what has been accepted as a good statistical representation for allocation purposes. By using this allocation method all zones will be brought online in a more effective and efficient manner. This will in turn generate a higher productive rate and quicker revenue streams 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,

Holland

Reesa Holland Sr. Staff Reg Technician



J.R. Phillips #12 30-025-40615 Apache Corp.

				Cum O	il (BBĽ)	Cum Ga	as (MCF)	Cum Wate	er (BBL) 🛵
Lease Name	Well Number	10DIGITAPI	Location	*Paddock#		Paddock			
J R PHILLIPS	5	3002504134		204726					
J R PHILLIPS	6	3002504135	1 20S 36E	361021		437097		2555830	
J R PHILLIPS	7	3002504136	1H 20S 36E SE NE	151521		217383		568773	
J R PHILLIPS	9	3002504138	1A 20S 36E	112542	3059	143242	ļ	388080	
STATE D	5	3002504143	1 20S 36E	14079	203229	(489715		59919
STATE D	6	3002504144	1F 20S 36E		432976		399490		137869
STATE H	3	3002504147	1J 20S 36E	836	382723	824	433537	46083	92062
EUMONT	1	3002504150	1I 20S 36E	177504			I!		
B V CULP NCT B	4	3002505765	31P 19S 37E SE SE		198252		183901		29640
J R PHILLIPS A	5	3002505772	31M 19S 37E		243327		210592		1149128
ARCO PHILLIPS A	7		31N 19S 37E		95814		710698		42074
L M LAMBERT	2		6G 20S 37E C SW NE						
L M LAMBERT	4	3002505928	6H 20S 37E C SE NE			· .			
L M LAMBERT	5		6G 20S 37E		364740		614936		325410
L M LAMBERT	6	3002505930	6H 20S 37E		349153		749966		472710
L M LAMBERT	7	3002505931	6 20S 37E		274780		304251		1095031
L M LAMBERT	8	3002505932		178525	222824			106821	445350
L M LAMBERT	9	3002505933		344187		257550		130060	
L M LAMBERT	10		6G 20S 37E	621643		441250		1052438	
BRITT A 6	3		6 20S 37E N2 NW SW	2309		14151	47786	472363	646122
BRITT A 6	4	3002505940		44113					
BRITT A 6	5	3002505941			408578		343654		3359510
G C MATTHEWS	5		6J 20S 37E NW NW SE	5364	249429	29573	250562	1647	364649
G C MATTHEWS	6		61 20S 37E SW NE SE		86491	Ļ	ļ		
G C MATTHEWS	7		6P 20S 37E	436919		416113		2123582	
G C MATTHEWS	8		6O 20S 37E	ļ	218997	ļ	98409		7372
G C MATTHEWS	9		6O 20S 37E	308291		356028		93379	
G C MATTHEWS	10	3002505951		258949		285511		112624	L
G C MATTHEWS	11	3002505952	6I 20S 37E	267964				261150	634476
G C MATTHEWS	12		6P 20S 37E SW SE SE		94675		52244		16231
J R PHILLIPS	5		6D 20S 37E		236984		41728		179500
J R PHILLIPS	6		6E 20S 37E N2 SW NW	33594		56497		20311	
J R PHILLIPS	7	3002505960	6E 20S 37E	40783	128158	44784	100336	165843	55418
J R PHILLIPS	8	3002505961	6F 20S 37E		246145		262945		467428
J R PHILLIPS	9	3002505962	6C 20S 37E NE NW	749	390800	2239	302663	17047	1625004
J R PHILLIPS	12	3002505965	6F 20S 37E SE SE NW	134834		384419	i la	253514	
BRITT A	3	3002505968	6K 20S 37E	2199	131314	3870	1	13482	
BRITT A	4	3002505969	6N 20S 37E	12713	90467	38714		358527	
BRITT A	5	3002505970	6K 20S 37E	104370	1	70103		129106	
BRITT A	6	3002505971	6N 20S 37E	5882					1
BERTHA J BARBER	9	3002505977	7A 20S 37E NE NE		366305	i	466875		125699
BERTHA J BARBER	12	3002505978	7A 20S 37E N2 NE NE	416070		579112		2050265	
BERTHA J BARBER	14	3002505979	7H 20S 37E SE NE		388068	,	386810		5478438
BERTHA J BARBER	17	3002505980	71 20S 37E	2	220859	,	220155		476247
BERTHA J BARBER	18	3002505981	7H 20S 37E	262924	1	826654		367832	
BERTHA J BARBER	19	3002505982	7I 20S 37E NE SE	398097		432844		968136	
BARBER GAS COM	2	3002505983	7P 20S 37E	281586		257066		127708	
COOPER B	10	3002505988	7 20S 37E		139305		673138		2962
BRITT	10		7B 20S 37E	1	330545	j i	732403		297552
BRITT	11	3002505998	7G 20S 37E		115833		139138		29742
BRITT	12	3002505999	7C 20S 37E		36450				
BRITT	13	3002506000			3168				
STATE F	5	3002512473	36N 19S 36E						
GRAHAM STATE NCT F	5		36P 19S 36E					[
GRAHAM STATE NCT F	6		36P 19S 36E		208907		211483		11309
GRAHAM STATE NCT F	7		36O 19S 36E						
NCT 1	5		1K 20S 36E	<u> </u>	219138	1	156608		2019
MONUMENT ABO	1	3002526886							
SKELLY D STATE	4		11 20\$ 36E NE SE						
MONUMENT ABO 35	2		35M 19S 36E						
SKELLY D STATE	5	3002533297		7632		83388		193361	
J R PHILLIPS	13	3002533306			11920	/	5294	l	13542
W A WEIR	10		35D 19S 36E						
W A WEIR	11	3002533567	35L 19S 36E						
W A WEIR	12	3002533670	35L 19S 36E		<u> </u>				
W A WEIR	13		35C 19S 36E						
BARBER FEDERAL	1	3002533736	7K 20S 37E	44951		6407		41576	
W A WEIR	14		35F 19S 36E				1	1	· ·
	7		1N 20S 36E	1	126605	1	111597		831638
NCT-1	17	10002000/14	110 200 000					1 '	
W B MAVEETY	111		35B 19S 36E		120000	1			00100

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J.R. Phillips #12 30-025-40615 Apache Corp.

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			Cum O	il (BBL)	Cum Ga	as (MCF)	Cum Wat	er (BBL) 😒
Well Number	10DIGITAPI	Location	Paddock	Blinebry	Paddock	Blinebry	Paddock	Blinebry
4	3002534056	35N 19S 36E						
7	3002534188	2 20S 36E NW NE						
15	3002535119	6 20S 37E W2 NE NW						
8	3002535127	1L 20S 36E S2 NW SW						
16	3002535501	6F 20S 37E NE SE NW						
5	3002535692	31P 19S 37E SE SE SE						
1	3002536472	71 20S 37E NE NE SE						
12	3002538406	35G 19S 36E SW SW NE	1					
10	3002539148	1 20S 36E	62499		125472		123400	
11	3002539891	1 20S 36E	2968		5459		28155	
		TOTALS	5,302,346	7,498,511	5,961,043	9,082,065	12,771,093	21,688,218
		AVERAGES	155,951	202,662	212,894	302,736	456,110	722,941
	4 7 15 8 16 5 1 12	4 3002534056 7 3002534188 15 3002535119 8 3002535127 16 3002535501 5 3002535692 1 3002538472 12 3002538406 10 3002539148	8 3002535127 1L 20S 36E S2 NW SW 16 3002535501 6F 20S 37E NE SE NW 5 3002535692 31P 19S 37E SE SE SE 1 3002536472 7I 20S 37E NE NE SE 12 3002538406 35G 19S 36E SW SW NE 10 3002539148 1 20S 36E 11 3002539495 1 20S 36E 10 30025394891 1 20S 36E 11 3002539891 1 20S 36E 10 TOTALS TOTALS	Weil Number 10DIGITAPI Location Paddock 4 3002534056 35N 19S 36E Paddock 7 3002534188 2 20S 36E NW NE Paddock 15 3002535119 6 20S 37E W2 NE NW Paddock 8 3002535127 1L 20S 36E S2 NW SW Paddock 16 3002535642 31P 19S 37E NE SE SE Paddock 1 3002536472 71 20S 37E NE NE SE Paddock 12 3002536472 71 20S 36E SW SW NE Paddock 10 3002539406 35G 19S 36E SW SW NE Paddock 10 3002539148 1 20S 36E 2068 11 3002539148 1 20S 36E 2068 TOTALS 5,302,346 5,302,346	Weil Number 10DIGITAPI State Paddock Blinebry 4 3002534056 35N 19S 36E Blinebry 4 3002534056 35N 19S 36E Blinebry 4 3002535119 6 20S 37E W2 NE NW	Weil Number 10DIGITAPI Exaction Paddock Blinebry Paddock 4 3002534056 35N 19S 36E	Weil Number 10DIGITAPI Location Paddock Blinebry Paddock Blinebry 4 3002534056 35N 19S 36E Blinebry Paddock Blinebry	Weil Number 10DIGITAPI Location Paddock Blinebry Paddock Paddock

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Proposed Allocations	Oil	Gas	Water
Paddock	43%	41%	39%
Blinebry	57%	59%	61%
TOTAL	100%	100%	100%