		ê	HOBB	s oci)	
	UNITED STATES PARTMENT OF THE IN EAU OF LAND MANA		DEC 3	1 20	2 ON Exr 5. Lease Serial No.	DRM APPROVED MB No. 1004-0137 pires: July 31, 2010
	IOTICES AND REPOR				NMNM-14812 6. If Indian, Allottee or	Teile Norre
Do not use this f	form for proposals to Use Form 3160-3 (AP)	drill or to re-e	nter an		6. If Indian, Allottee or	I noe iname
SUBMI	T IN TRIPLICATE – Other in	structions on page	2.		7. If Unit of CA/Agreer	ment, Name and/or No.
1. Type of Well					8. Well Name and No.	
Oil Well Gas V	Vell Other				Werta Federal #003	(OCD 302384)
2. Name of Operator Apache Corporation					9. API Well No. 30-025-40799	/
3a. Address 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705	i i	 Phone No. (includ 32/818-1062 	le area code)		10. Field and Pool or E House; Blinebry/Hou	xploratory Area se; Tubb, North/House; Drinkard
4. Location of Well (Footage, Sec., T.,	R., M., or Survey Description)				11. Country or Parish, S	State
335' FSL & 990' FEL, UL P, Sec 35, T19S, R38	E	- Arra			Lea County, NM	
12. CHEC	CK THE APPROPRIATE BOX	ES) TO INDICATE	ENATURE O	F NOTIC	CE, REPORT OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE	OF ACT	ION	
Notice of Intent	Acidize	Deepen	Į	_	uction (Start/Resume)	Water Shut-Off
<u> </u>	Alter Casing	Fracture Trea		_	emation mplete	Well Integrity
Subsequent Report	Change Plans	Plug and Ab	-	_	porarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug Back	[r Disposal	
the proposal is to deepen direction Attach the Bond under which the v following completion of the involve testing has been completed. Final determined that the site is ready for Apache requests permission to DH Pool Names: House; Blinebry House; Tubb, North House; Drinkard The allocation method will be as fol Blinebry Tubb 9%	work will be performed or provi ved operations. If the operation Abandonment Notices must be r final inspection.) C the Blinebry-Tubb-Drinkarc 33230 Perforations: 33470 33250	de the Bond No. on results in a multiple filed only after all re a, per the following Blinebry 610 Tubb 664 Drinkard 702	file with BLM completion o equirements, in : : : : : : : : : : : : : : : : : : :	I/BIA. R r recomp ncluding	equired subsequent repo letion in a new interval, reclamation, have been	orts must be filed within 30 days a Form 3160-4 must be filed once
Drinkard 66%	54% 59%					
Downhole commingling will not red	uce the value of these pools.	Ownership is the	same for eac	ch of the	ese pools.	
<u>.</u>		D+	+C-	40	R-509	
14. I hereby certify that the foregoing is	true and correct. Name (Printed/	yped	10			·····
Reesa Holland		Title	Sr. Staff Re	g Tech		
Signature RIOSa S	Holland	Date	12/28/2012			
<i>, , , , , , , , , , , , , , , , , </i>	THIS SPACE F	OR FEDERAL	OR STAT	EOF	FICE USE	
Approved by				Y		
Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subject l thereon.	ease which would	Title Office			ate
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repr			nowingly and v	villfully to	o make to any department	or agency of the United States any false,
(Instructions on page 2)						
· ·					JAN U 8	2013

Datchip

December 28, 2012

Mr. Wesley Ingram Bureau of Land Mgmt - CFO 620 E Greene St Carlsbad, NM 88220

RE: Downhole Commingling Application Werta Federal #3 API 30-025-40799 Unit P, Section 35, T19S, R38E House; Blinebry (33230), House; Tubb, North (33470) & House; Drinkard (33250) Lea County, New Mexico

Dear Mr. Ingram,

Enclosed please find form 3160-5 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.

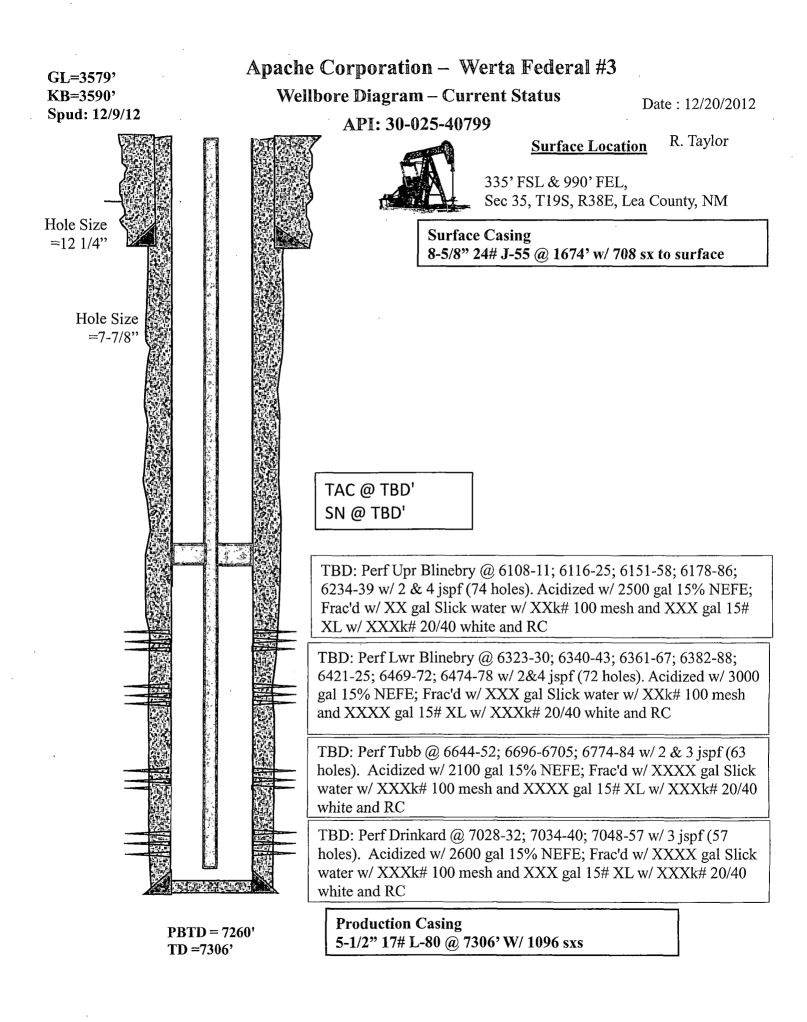
Sincerely,

lesa

Reesa Holland Sr. Staff Regulatory Technician

				C	um Oil (B	3L) F T L	T.SLIC	um.Gas (MC	E)	Cur	n Wâter (BBL)
Lease Name	Well Number	10DIGITAPI	Location	Blinebry	Tubb.	Drinkard	Blinebry	Tubb	Drinkard	Blinebry.	Tubb	Drinkard
L D JONES	1	3002507722	20S 38E 1H SE NE	3476			186180			5043		
PHILLIPS HOUSE STATE	1	3002507725	20S 38E 2O			103291			494100			26177
STATE U	1	3002507727	20S 38E 2P			157611			97687			184324
RUTH TERRY FURNEAUX	1	3002521835	19S 38E 26D			41884			634130			9930
MCNEIL	1	3002526880	19S 38E 27A			12652			159692			11974
WERTA FEDERAL	1	3002527696	19S 38E 35O SW SE	46469	14640	11778	230648	10262	24012	56471	10929	29470
L&M	1	3002528287	20S 38E 2N C S2 SW	2365	10319	584	20481	134601	2409	3910	1684	1144
CARDINAL	1	3002529793	19S 38E 27G SW NE	1753		20105	1425		367515	8661		5978
EMERALD	1	3002530027	19S 38E 25P SE SE			36250						34617
TIFFANY	1	3002530589	19S 38E 26E SW NW			45344			382700			19066
TIFFANY	2	3002530656	19S 38E 26F SE NW			51820		_	422043			6456
LIA	1	3002530720	19S 38E 26L		1087	20709		5467	148363		1653	23952
TIFFANY	3	3002530730	19S 38E 26C NE NW			26949			224185			3295
NADINE 27	1	3002530804	19S 38E 27I NE SE	9932		9381	60014		82314	6488		2951
NADINE 25	1	3002531170	19S 38E 25K NE SW	1		72711			178662		_	260014
FRANCES EVELYN	1	3002532163	19S 38E 35N SE SW	5470			61072			35070		
DREESSEN	1	3002534857	20S 38E 1G C SW NE	2199			7175			23039		
HOWSER	1	3002534970	20S 38E 1J C NW SE	1371			28097			35934		
REDTAG	1	3002535333	20S 38E 2J NW NW SE	27744	4966	4740	82918	16600	27237	17293	26858	36068
REDTAG	2	3002535630	20S 38E 2K NE NE SW	17624			920161			6826		
TOPAZ	1	3002535906	19S 38E 25C NE NE NW	5381			42746			14451		
WHITE OWL	1	3002536689	20S 38E 2D NW NW NW	36966			134593			9450		
PLOW BOY FEDERAL	1	3002536962	19S 38E 35J NW NW SE	25231	133	133	93025	980	1159			
ROUND-UP	1	3002537100	19S 38E 35H SW SE NE			9426			20350			
SALEM	1	3002537316	20S 38E 3A SE NE NE	4495		8977	11646		25858	11848		4965
SCHUBERT FARMS	1	3002537548	19S 38E 25B NE NW NE			58			1976			
L&M	2	3002539450	20S 38E 2	2475	1775	13427	35875	45313	107628	17374	8685	31852
L&M	3	3002539652	20S 38E 2	2338	1671	12702	16119	20361	48359	10719	5186	18672
REDTAG	3	3002539655	20\$ 38E 2	1973	2334	13641	7760	17313	34633	21842	15064	38415
REDTAG	4	3002539966	20S 38E 2K NE SW	925	615	3603	15216	18836	38398			
L&M	8	3002540262	20S 38E 2N	321	229	1744	2022	2554	6067	2200	1100	4036
· · · · · · · · · · · · · · · · · · ·	•	• • • • • • • • • • • • • • • • • • • •	TOTALS	198,508	37,769	679,520	1,957,173	272,287	3,529,477	286,619	71,159	753,356
			AVERAGES	10.448	3,777	28,313	103.009	27,229	153,456	16,860	8,895	37,668

Proposed Allocations	Oil	Gas	Water
Blinebry	25%	36%	27%
Tubb	9%	10%	14%
Drinkard	66%	54%	59%
TOTAL	100%	100%	100%



DISTRICT I 1625 N. French Dr., Hobbs, NM 862	HOBBS O	CD	Energy Min	State	of Nev	v Mexico Resources Departme	ent	For Revised Jul	rm C-102 y 16, 2010
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