Förm 3160-5 (August 2007)

UNITED STATES

אכס איי			
701	MOBBS	00	n
1	RUDDS	V	"

FORM	APP	KO.	Vピレ
OMB N	lo. 10	04-	0137
Expires	lulv	31	201

(y D	EPARTMENTO	F THE INTERIOR	Medda	OGD	Expires: July 3	1, 2010	
	BU	IREAU OF LAN	D MANAGEMENT	r	5. Lease Sci NMNM-12	nal No. 5795		,
	SUNDRY	NOTICES AND	REPORTS ON V	WELLS OCT 1	6 20 21 Indian,	Allottee or Tribe Nam	e	
•			osals to drill or t					
	abandoned well	. Use Form 31	60-3 (APD) for st	ich proposais.	MED			
	SUB	MIT IN TRIPLICATE	- Other instructions	on page 2.	7. If Unit of	CA/Agreement, Name	and/or No.	
1. Type of W		/ _			8, Well Nar	no and No	/	
-		s Well	Other		Hawk A-5	#009 (31036)	<u>/</u>	
2. Name of C Apache Cor	operator poration	•	·		9. API Well 30-025-40	No. 459		
3a. Address 303 Veterans A Midland, TX 79	rpark Lane, Suite 3000 1705	/	3b. Phone No 432/818-106	o. (include area code) 62	3	d Pool or Exploratory / 6(6660)/Tubb O&G(60		(19190)
4. Location of	of Well (Footage, Sec.,	T.,R.,M., or Survey D	escription)		_	or Parish, State		
990' FSL & 990'	FEL ULX Sec 5 T21S R37	7E /			Lea Count	y, NM 		
	12. CH	ECK THE APPROPR	HATE BOX(ES) TO IN	DICATE NATURE OF N	NOTICE, REPORT	OR OTHER DATA		······································
TYPE	OF SUBMISSION			ТҮРЕ О	ACTION			
✓ Notice	of Intent	Acidize	Dee	epen	Production (Start/)	Resume) Wate	er Shut-Off	
		Alter Casin		cture Treat	Reclamation		Integrity	
Subsec	quent Report	Casing Rep		v Construction	Recomplete		T DHC	
☐ kingl /	Abandonment Notice	Change Pla		g and Abandon	Temporarily Aban Water Disposal	don _		
				including estimated starti	· · · · · · · · · · · · · · · · · · ·			
Apache req	ned that the site is ready uests permission to c s: Blinebry Oil & Gas Tubb Oil & Gas Drinkard	omplete and DHC th	orations: Blinebry 5 Tubb 6	kard, per the following: 5849'-5955' 5249'-6459' 5741'-6892'	R-113	43		
The - 21 4					7	000 0)		
ine allocati	on method will be as	tollows based on off	set production (See a	ttached application for				
Blinebry	OIL 23%	GAS WATE 18% 30%		4	APPROVAI	L BY STATE		
Tubb	13%	46% 24%						
Drinkard	64%	36% 46%						
Downhole c	ommingling will not re	educe the value of th	nese pools. Ownershi	p is the same for each	of these pools.			
			71	1/ 4/	B-50	つち		
14 Thereby o	certify that the foregoing	is true and correct. Na	ne (Printed/Typed)	1C-1701	$O_{i} \supset O$		1000 t 100 and 15 and 15	
Reesa Holla	and			Title Sr. Staff Engr	Tech			
	$\overline{}$	100 4						 -
Signature	· Klesa	Golland		Date 08/07/2012		APPRO	VED	
		THIS S	PACE FOR FED	ERAL OR STATE	OFFICE USE		ı	
Approved by						OCT 13	2012	T
Canditage	anneavol ifone are set-	hod Americal again-	ootles des and seed of	Title '		Date 9		
that the applica	approval, if any, are attac ant holds legal or equiab	le title to those rights in				WESLEY W. I	NGRAM	
entitle the app	licant to conduct the ratio	ons the regard	1,0016			PETROLEUM E	NGINEER	

WESLEY W. INGRAM PETROLEUM ENGINEER Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

DISTRICT I 1626 N. French Dr., Hobbs, NM 88240 DISTRICT II

State of New Mexico HOBBS OCD Energy, Minerals and Natural Resources Department

Form C-102 Revised July 16, 2010

Submit one copy to appropriate

1301 W. Grand Avenue, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 27 2012 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

District Office

DISTRICT IV

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

RECEIVED

☐ AMENDED REPORT

		· · · · · · · · · · · · · · · · · · ·	
API Number	Pool Code	Pool Name	
30-025-40	459 10660	Blinebry OtG (0)	
Property Code	Pı	Well Number	
31036	HAWK	FEDERAL A-5	9
OGRID No.	O _I	perator Name	Elevation
973	APACHE	CORPORATION	3492'

WELL LOCATION AND ACREAGE DEDICATION PLAT

Surface Location

UL.	or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	*P	5	21 S	37 E		990 ′	SOUTH	990	EAST	LEA

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
Dedicated Acre	s Joint o	r Infill Co	nsolidation	Code 0	nder No.	08-50	3		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

	OR A NON-STANDA	ARD UNIT HAS BEEN APPROVED BY TE	E DIVISION
			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
LOT 12		LOT 9	land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a construct with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a computary pooling order heretofore entered by the division.
			Signature Date Soring L Flores Printed Name Soring flores Lapachecorp.com Email Address
LOT 13	 	LOT 16	SURVEYOR CERTIFICATION
·	SURFACE LOCATION Lot - N 32'30'12.33" Long - W 103'10'47.26" NMSPCE - N 548801.091 (NAD-83)	İ	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 supervison and that the same is true and
LOT 17	SURFACE LOCATION Lat - N 32*30*11.80" Long - W 103*10*45.58" NMSPCE - E 855779.322		Date Sureyed MEX Co
	NAD-27) 32.503278 103.179328	3489.9'3487.3'	Signature a Sea of Professional Surveyor
LOT 18		3497.0'. 3494.1'	Certificate No. Gdry L. Jones 7977 Basin surveyS 24875

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised July 16, 2010

Submit one copy to appropriate

District Office

1301 W. Grand Avenue, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 67505 OIL CONSERVATION DIVISIONOBIS OCD

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

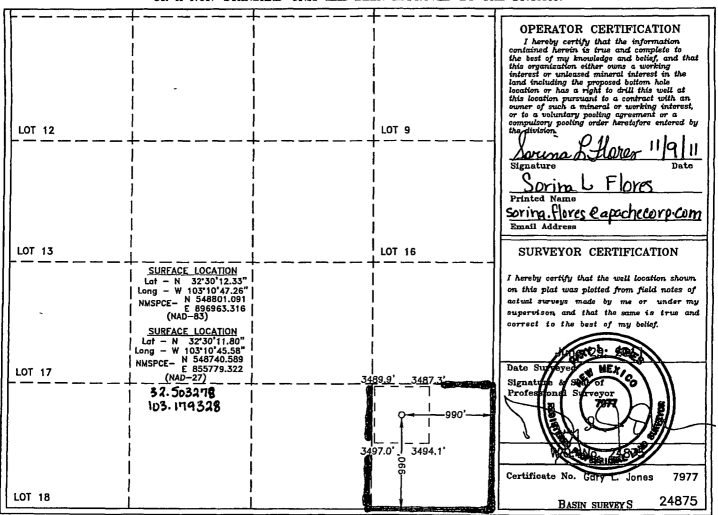
FEB 2 7 2012

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

WELL LOCATION AND ACCURAGE DEDICATION I HAT									
30-025	02540459 60240 Tubb 046 (0)								
Property (Code				Property Nam			Well Nu	unber
31036	•			HA	WK FEDERAL	_ A-5		9	
OGRID No	0.				Operator Nam	10		Elevat	
873				APA	ACHE CORPO	RATION		3492	2'
					Surface Loca	ation			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
x	5	21 S	37 E	E 990 SOUTH 990		EAST	LEA		
			Bottom	Hole Loc	ation If Diffe	rent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	r Infill Con	nsolidation (ode Or	der No.				
40 DHC-HOB-503									
NO ALLO	WABLE W	TLL BE AS	SIGNED		COMPLETION U	NTIL ALL INTER	ESTS HAVE BE	EN CONSOLIDA	TED

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



DISTRICT I 1625 N. French Dr., Robbs, NM 88240 DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico | Energy, Minerals and Natural Resources Department

Form C-102 Revised July 16, 2010

OIL CONSERVATION DIVISION

1220 South St. Francis De

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, New Mexico 87505

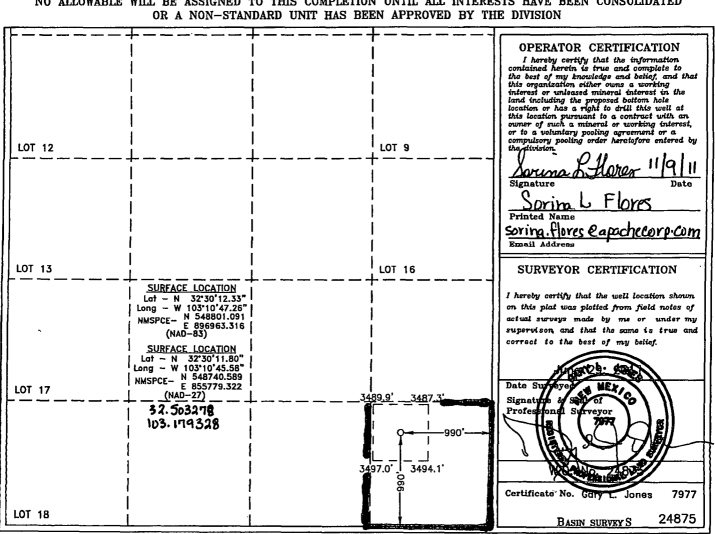
RECEIVED

HOBBS OCD

☐ AMENDED REPORT

30-025	Number	459	19	Pool Code		Drin			
Property									ımber
31036	,			HA	WK FEDERAL	_ A-5		9	
973	OGRID No. Operator Name Elevation								
Surface Location									
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
X	5	21 S	37 E	İ	990	SOUTH	990	EAST	LEA
			Bottom	Hole Loc	cation If Diffe	rent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	a Joint o	r Infill Co	paolidation	Code Or	der No.				<u> </u>

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED





August 6, 2012

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
Hawk A-5 #9 (30-025-40458)
Unit X, Section 5, T21S, R37E
Blinebry Oil & Gas (6660), Tubb Oil & Gas (60240) and Drinkard (19190)
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. Staff Engineering Technician

				K, ~ C	um Oil (B	BLL SCUS	12 / 35 m C	im Gas /MC	F) 255	· · · · · · · · Cut	n Waler ((BBL) (
Lease Name	Well Number	10DIGITAPI	Location	. Blinebry		· Drinkard	Blinebry	Jubb *	Drinkard "	Blinebry	Tubb	Drinkard .
Lease Name	Well Number	10 Digit API	Location	nebry Oil	ubb Oil	kard Oil	bry Gas	b Gas		nebry	ubb	kard Water
SOUTHLAND ROYALTY A	3	3002506395	21S 37E 4N W2 SE SW	18867	45196		259667	408458	834920	6769	8099	21943
SOUTHLAND ROYALTY A	4	3002506396	21S 37E 4	69211	35274	177285	305283	3699969	781800	5424	4092	9651
HAWK A	2	3002506432	21S 37E 8H	30911	3214	127522	432280	45969	794010	16415	8640	9395
HAWK B 1	7	3002506439	21S 37E 9P C SE SE	24510	74001	11665	619996	4690633	369526	12740	260	32891
HAWK FEDERAL B 1	9	3002506441	21S 37E 9M C SW SW	33130	2502	218929	1142763	111299	1934151	5931	2213	11862
SOUTHLAND ROYALTY A		3002506442	21S 37E 9G	100106	7306	187324	1083782	710846	2575495	10860	2459	9738
SOUTHLAND ROYALTY A		3002506443		79985	38822	304145	612743	3448426	959696	37714	23075	47162
SOUTHLAND ROYALTY A	7	3002506445	21S 37E 9A NE NE	119219	931	81770	1042548	12444	913742	13566	656	8811
			21S 37E 9K C NE SW	2741	38181	233532	21325	744964	2453819	1228	6143	11185
HAWK B 1		3002509909	21S 37E 9C	5 28 35	24243	187807	561357	2418897	1191581	14614	2728	3883
SOUTHLAND ROYALTY A	В	3002520069	21S 37E 4O	43272	40308	87469	621215	1230082	1325964	8838	9682	16683
			21S 37E 9N NW SE SW	5138	17190	5055	8130	368481	81814	1424	9473	1046
GULF HILL	2	3002536811	21S 37E 4 NE SW NE	12641	409	77B	54136	4901	5359	3764	15161	5992
			21S 37E 9H SE SE NE	596	4693	7018	45666	67046	125026	1752	1960	4987
	2	3002537236	21S 37E 5 SE NË SE	2993	1883	4441	5930	1132	8547	5578	5479	5855
HAWK FEDERAL A 5	3	3002537380	21S 37E 50 SE SW SE	16674	9681	7482	176533	69342	1926	40775	37215	78606
HAWK FEDERAL A 5	5	3002538129	21S 37E 5I SE	5973	5371	2530	37404	5316	22516	6580	22090	2659
HILL.	2		21S 37E 4 NW SE	8089	4044	10938	63629	17358	66574	23692	16994	57613
HAWK FEDERAL A 5	4	3002539390	21S 37E 5P	633B	2180	11284	38481	38483	32987	6452	1786	5489
			TOTALS	633,229	355,429	1,815,735	7,132,868	18,094,046	14,479,453	224,116	178,205	345,451
			AVERAGES	33,328	18,707	95,565	375,414	952,318	762,076	11,796	9,379	18,182

Proposed Allocations	Oil	Gas	Water
Bilnebry	23%	18%	. 30%
Tubb	13%	46%	24%
Drinkerd	64%	36%	46%
TOTAL	100%	100%	100%

or out duploside forces. The reader of TOTALLOWER PARK

Michigan.

A If the IF building to have a building