4							
Form 3160-5 (August 2007)		TED STATES	OCD-HOB		0	ORM APPROVED MB No. 1004-0137 pires: July 31, 201	,
	BUREAU OF I	LAND MANAG	GEMENT	1AY 1 5 2012	5. Lease Serial No. NMLC032096B		
Do not uso t	his form for r	proposale to	TS ON WELLS drill or to re-ent D) for such prop	or an	6. If Indian, Allottee o	r Tribe Name	
S			structions on page 2.		7. If Unit of CA/Agree	ment, Name and/o	or No.
1. Type of Well Oil Well	Gas Well	Other			8. Well Name and No.		
2. Name of Operator					Lockhart B 13A #01- 9. API Well No. 30-025-40345	4 (OCD 24432)	
Apache Corporation		3h	. Phone No. <i>(include a</i>	rea code)	30-025-40345 10. Field and Pool or I	Typloratory Area	
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705	/		32/818-1062	10000	Blinebry O&G (Oil)		i (Oil) 60240
4. Location of Well <i>(Footage, S</i> 1980' FNL & 660' FEL UL H Sec 13 T		vey Description)			11. Country or Parish, Lea County, NM	State	
12.	CHECK THE APP	ROPRIATE BOX(ES) TO INDICATE NA	ATURE OF NOTIO	CE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION				TYPE OF ACT	TION	_	
Notice of Intent		r Casing	Deepen Fracture Treat	Recl	luction (Start/Resume) amation	Water Shu	ity
Subsequent Report		ng Repair 1ge Plans	New Construction		omplete porarily Abandon	Other DF	C
Final Abandonment Notice		vert to Injection	Plug Back		er Disposal		
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the proposal is to deepen di Attach the Bond under whic following completion of the testing has been completed.	rectionally or recom- the work will be involved operation Final Abandonmer ady for final inspect with to complete and D tas 6660	performed or provid s. If the operation at Notices must be f tion.) OCTOOL OHC the Blinebry- Perforations: Bli	give subsurface locatio de the Bond No. on file results in a multiple con filed only after all requi and for Tubb, per the followir	ns and measured an with BLM/BIA. F mpletion or recomp rements, including COCC ZC	Required subsequent rep pletion in a new interval reclamation, have been	orts must be filed a Form 3160-4 m completed and th DLIKE	within 30 days ust be filed once e operator has
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						Cum Gas			
Lease Name	WellNumber			Blinebry		Blinebry			Tubb_#
OWEN	1		14E 21S 37E		49654		3652319]
DRINKARD UNIT	13		11C 21S 37E	100365		695307		13276	
DRINKARD UNIT	12		11D 21S 37E	107103		622024		37125	
DRINKARD UNIT	17		110 21S 37E	209824		2366090		9031	
DRINKARD UNIT	18		11A 21S 37E	163011		604541		6253	
DRINKARD UNIT	19		11H 21S 37E	252880		1770169		41709	
DRINKARD UNIT	20		11I 21S 37E	174441		1562950		12145	
DRINKARD UNIT	21		11B 21S 37E	182507		2813057		11398	
LOCKHART B 11	3		11E 21S 37E W2 SW NW	127730		2073161		10898	
DRINKARD UNIT	16		11A 21S 37E	50913		398626		17528	
DRINKARD UNIT	22		11P 21S 37E	124277		2001889		5804	
DRINKARD UNIT	23		11G 21S 37E	210952		1970421		6802	
DRINKARD UNIT	24		11J 21S 37E	208468		1341043		14406	
DRINKARD UNIT	25		11F 21S 37E	196012		2272861		35014	
J H NOLAN	2		11N 21S 37E SE SW		35871				
GUTMAN	1	3002506537	11L 21S 37E		1689		87692		30
DRINKARD UNIT	28		12D 21S 37E	57579		388643		7812	
DRINKARD UNIT	30	3002506539	12E 21S 37E	19149		151770		3515	
DRINKARD UNIT	31	3002506541	12C 21S 37E	149383		656081		7613	
DRINKARD UNIT	32	3002506542	12D 21S 37E	125199		260813		3116	
DRINKARD UNIT	33	3002506543	12F 21S 37E	139466		550995		3109	
DRINKARD UNIT	34	3002506544	12G 21S 37E	59337		231505		11251	
DRINKARD UNIT	35	3002506545	12B 21S 37E	84354		413958		14577	
DRINKARD UNIT	36		12E 21S 37E	76046		267087		5357	
CHESHER	1		12K 21S 37E NE SW	78280		227036		820	
DRINKARD UNIT	48		12M 21S 37E	132856		848747		15307	
DRINKARD UNIT	47		12J 21S 37E	98064	_	303686		14960	
DRINKARD UNIT	46		12L 21S 37E	166214		949138	-	21967	
FIELDS	1		120 21S 37E	47463		101724		12286	
PLUMLEE	1		12N 21S 37E	66745		175622		514	
LOCKHART B 13 A	1		13M 21S 37E	85536		2092334		6261	
DRINKARD UNIT	37		13E 21S 37E	103580		3025657		14152	
DRINKARD UNIT	38		13F 21S 37E	135002		1048206		12352	
LOCKHART B 13 A	4		13K 21S 37E	88372		513291		4853	
LOCKHART B 13 A	5		13N 21S 37E	115906		674137		15604	
DRINKARD UNIT	39		13G 21S 37E	44891		149588		16750	
DRINKARD UNIT	40		13J 21S 37E	41306		124484		16797	
DRINKARD UNIT	8		13L 21S 37E	79385		3183803		11897	
DRINKARD UNIT			13C 21S 37E	164462		1045288			
	53			112252				2798	
DRINKARD UNIT	54		13B 21S 37E			475667			
DRINKARD UNIT	55		13D 21S 37E	180756		1104870	4577700	4132	000
EUBANKS	2		14L 21S 37E	98014		1103920	4577798		302
EUBANKS	1		14M 21S 37E	256085		6439381		6724	
EUBANKS	3		14K 21S 37E	147887		3841717		4961	
EUBANKS	4		14N 21S 37E	220990		2060538		4182	
DRINKARD UNIT	43		14H 21S 37E	61371		5449570		9314	
DRINKARD UNIT	44		14P 21S 37E C SE SE	69476			1310182		
DRINKARD UNIT	45		14A 21S 37E	160714		1610515		11568	
LOCKHART B-14 A	4		14I 21S 37E	93005		1235361		6040	
NAOMI KEENUM	1		14J 21S 37E	261118		1728173		25244	
NAOMI KEENUM	2		140 21S 37E	131160	125185	603394	4340241		27296
DRINKARD UNIT	49		14G 21S 37E C SW NE		5837		172709		237
DRINKARD UNIT	50		14B 21S 37E	277261		2898234		14250	
DRINKARD UNIT	51		14G 21S 37E	179650		3523677		14383	
SARKEYS	1		23M 21S 37E		21420		3333159]
ROY BARTON	1		23G 21S 37E	ļ	18186		1937823		173
S J SARKEYS	2		230 21S 37E	L	14367		1297123		
D A WILLIAMSON	1		23A 21S 37E		3219		209182		
D A WILLIAMSON	2		23E 21S 37E		35052		2572497		2836
NANCY STEPHENS	1		24D 21S 37E	56080		1857670	555997		17526
NANCY STEPHENS	2	3002506775	24E 21S 37E	81760	12610	1773008	34189	12387	7977
NANCY STEPHENS	3	3002506776	24C 21S 37E	64307		78230		1508	
STEPHENS ESTATE	1	3002506777	24L 21S 37E	34000		1195997		3172	
STEPHENS ESTATE	2		24M 21S 37E	58233		1409679		12020	
SARKEYS	2		23K 21S 37E	91951	23372	4465416	1173700		2152
ROY BARTON	1		23G 21S 37E		21217		2184305		505
			230 21S 37E	1	7238		2867307	├── <u></u>	455
S J SARKEYS	5	10002021330							

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, Lockhart B-13A #14 30-025-40345 Apache Corp.

				Cum Oil	(BBL)		S (MCE)	Cum Wate	er (BBL)
Lease Name +	WellNumber	10DIGITAPI	Location	Blinebry	[_Tupp_	Blinebry	τubb	Blinebry	Tubb
FEDERAL 7	1	3002527058	7D 21S 38E	20802		22273		59040	
NANCY STEPHENS	4	3002527902	24F 21S 37E	30044	56438	110261	213934	7018	42334
DRINKARD UNIT	42	3002528011	13N 21S 37E		9417		77120		11257
LOCKHART B-13 A	10	3002528131	24B 21S 37E	8877		22134		21920	
DRINKARD UNIT	52	3002536810	14B 21S 37E NW NW NE	9082	3293	98785	95086	2894	7724
LOCKHART B 24	1	3002538759	24J 21S 37E NW NW SE	8646	1958	8549	13008		
BUNIN	7	3002539284	18D 21S 38E	1193	265	1633	313	2084	2532
BUNIN	6	3002539547	13A 21S 37E NE NE	15620		36338		48830	
M W COLL	1	3002539823	12P 21S 37E SE SE	4845	1285	6305	8107	25746	16380
M W COLL	2	3002540013	12I 21S 37E	9639	2563	9605	12225		
BUNIN	9	3002540144	13A 21S 37E	1069	250	1197	1404	5250	3500
		4	TOTALS	7,022,275	586,952	82,872,737	30,727,420	807,978	143,363
			AVERAGES	104,810	22,575	1,236,907	1,280,309	12,430	7,965

Proposed Allocations	Oil	Gas	Water
Blinebry	82%	49%	61%
Tubb	18%	51%	39%
TOTAL	100%	100%	100%

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March 15, 2012

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

RE: Downhole Commingling Application Lockhart B-13A #14 API 30-025-40345 Unit H, Section 13, T21S, R37E Blinebry Oil & Gas (Oil) 6660 & Tubb Oil & Gas (Oil) 60240 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.

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

Sincerely,

land Reesa

Reesa Holland Sr. Staff Engineering Technician



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DISTRICT I 1625 N. FRENCH DR., HOBBES, NM 88240 DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 88210 DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION							Submit to App	Form C-102 rised October 12, 2005 opriate District Office State Lease - 4 Coples Fee Lease - 3 Copies			
11885 S. ST. FRANCIS DR., SANTA FP. NM 87505 API Number Pool Code						Pool Name		NDED REPORT			
20-025- Property Code	40	345	60	240	Property Name LOCKHART I	Tubb Di	1 <u>+ Gas</u>	1	lumber 4		
<u>одяно</u> 8 П 2			;		Operator Name ACHE CORPO			14 Elevation 3455'			
0.15					Surface Locati	······································]			
UL or lot No. Sectio		Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County		
H 1	3	21–S	37-Е		1980	NORTH	660	EAST	LEA		
UL or lot No. Sectio	n	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County	٩	
KIO L NO ALLOWABLE WILL BE ASSIGNED TO THIS COOR OR A NON-STANDARD UNIT F Image: Comparison of the state of the st				TS		OVVISION OPERATO I hereby certify true and complete belief, and that thi working interest o land including the has a right to drill to a contract with working interest, of agreement or a con- entered by the divi- Signature Signature Sorina Printed Name SURVEYO I hereby certify this plat was plotte surveys made by m that the same is tru- belief.	DR CERTIFICA that the information to the best of my known or a real state of my known of the best of my known of sorganization either r unleased mineral in proposed bottom hol this well at this locat an owner of such min or to a voluntary pool inpulsory pooling ord sion.	ATION herein is wildge and owns a terest in the e location or ion pursuant eral or ing er heretofore //9/11 Date Summer on actual vision, and est of my			
							Contractor No	0.1.1835		5	

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