District I	State of New Mexico			Form C-103 May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL A		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		ON 5 Indias	ate Type of Lease	
District III	trict III 1220 South St. Francis Dr.			TATE FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			N/A		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name Hester 12	
1. Type of Well: Oil Well X Gas Well Other				8. Well Number #4	
2. Name of Operator Apache Corporation			9. OGRI	9. OGRID Number 00873	
3. Address of Operator 6120 S		10. Pool	10. Pool name or Wildcat		
Tulsa, OK 74136-4224 4. Well Location			House;	House; Blinebry South, Tubb, Drinkard	
Unit Letter O: 330 feet from the South line and 2310 feet from the East line					
Section 12	·	20S Range 38E		CountyLea	
		whether DR, RKB, RT,	GR, etc.)		
Pit or Below-grade Tank Application	3,559' GR			· · · · · · · · · · · · · · · · · · ·	
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water					
Pit Liner Thickness: m	il Below-Grade Tank: \	Volume	bbls; Construction M	1aterial	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK		N 🗌 REMEDI	AL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	• • • • • • • • • • • • • • • • • • • •		NCE DRILLING OPI	NS.□ PANDA □	
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING	CEMENT JOB		
OTHER:Request DHC: Blinebry/	Tubb/Drinkard				
				inent dates, including estimated date	
of starting any proposed vor recompletion.	vork). SEE RULE 1103.	For Multiple Comple		ore diagram of proposed completion	
Pursuant to Division Order R-113	63				
i distant to Division Order IC-113					
Pool Names: House; Blinebry So				11213141576	
Pool Names: House; Blinebry So House; Tubb	78760		,	2011121314151617	
Pool Names: House; Blinebry So House; Tubb House; Drinkard			/6	91011121314157677 A	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations:	78760 33250	(10(100) (210) 241		9 1011 12 13 14 15 16 12	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY	78760 33250 6052'-56', 6104'-08',	6196'-98', 6330'-34' 6764'-68', 6806'-10'	2 JSPF 95 15PF 4	800 2006 2006 Received	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations:	78760 33250 6052'-56', 6104'-08',	6764'-68', 6806'-10'	2 JSPF 40	2006 221 Hebbs A	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16',	6764'-68', 6806'-10' : 7034'-38' 2 JSPF	2 JSPF 95	Received Robbs OCD	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I	2 JSPF 2 JSPF 2 JSPF	Received 2006 150 000 000 000 000 000 000 000 000 000	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16',	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9	2 JSPF 2 JSPF 8 M 3% 0%	Received 2006 12 12 12 12 12 12 12 12 12 12 12 12 12	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW	3% 0% 7%	Received 2006 Received Hobbs 000 LEOE 62 82 12 92 61 M	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW	3% 0%	Received 22 A COE 62 82 LZ 92 CZ 12 A COE 62	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31 I	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 1 18% 102 BW 9 43% 0 BW 39% 8 BW 100% 110 BW 10	3% 0% 7% 0%	1100 0114	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31 Downhole commingling will not rownership is the same for each of	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF	6764'-68', 6806'-10' 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 9 39% 8 BW 100% 110 BW 10	3% 0% 7% 0% DHC (Order No: HOB-0161-A	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31 I	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF reduce the value of these pools.	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW 100% 110 BW 10 pools.	3% 0% 7% 0% DHC o	Order No: HOB-0161-A	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31 Downhole commingling will not rownership is the same for each of I hereby certify that the information grade tank has been/will be constructed of the same for the same for each of the same for	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF reduce the value of these points of these pools.	6764'-68', 6806'-10' : 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW 100% 110 BW 10 pools.	3% 0% 7% 0% DHC (mowledge and belie permit □ or an (attach	Order No: HOB-0161-A	
Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF reduce the value of these p f these pools. n above is true and comp or closed according to NMOC	6764'-68', 6806'-10' 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW 100% 110 BW 10 pools. lete to the best of my k D guidelines, a general	3% 0% 7% 0% DHC (conowledge and beliedge permit ☐ or an (attach	Order No: HOB-0161-A f. I further certify that any pit or below- ned) alternative OCD-approved plan DATE 10/24/2006	
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Pool Names: House; Blinebry So House; Tubb House; Drinkard Perforations: BLINEBRY TUBB DRINKARD The allocation method will be as a Blinebry 10 Tubb 11 Drinkard 10 TOTAL 31 Downhole commingling will not rownership is the same for each of I hereby certify that the information grade tank has been/will be constructed as SIGNATURE Type or print name Sophie Macka For State Use Only	78760 33250 6052'-56', 6104'-08', 6670'-74', 6722'-26', 6988'-92', 7012'-16', follows: Test 31 B BO 32% 96 MCF BO 36% 233 MCF BO 32% 213 MCF BO 100% 542 MCF reduce the value of these p f these pools. n above is true and comp or closed according to NMOC	6764'-68', 6806'-10' 7034'-38' 2 JSPF O X 542 MCF X 110 I 18% 102 BW 9 43% 0 BW 39% 8 BW 100% 110 BW 10 pools. lete to the best of my k D guidelines, a general	3% 0% 7% 0% DHC (mowledge and belie permit □ or an (attach) Tech nie.mackay@apache	Order No: HOB-0161-A f. I further certify that any pit or below- ned) alternative OCD-approved plan DATE 10/24/2006 corp.cdfelephone No. (918)491-4864	