Office	State of New Mexico Energy, Minerals and Natural Resource	Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Matural Resource	WELL API NO. 30-025-36795
District II 1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOT (DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL	FICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A LICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name HESTER 12
PROPOSALS.) 1. Type of Well: Oil Well X	Gas Well Other	8. Well Number #6
2. Name of Operator	CORPORATION	9. OGRID Number 000873
3. Address of Operator 6120 S.	YALE, SUITE 1500 , OK 74136	10. Pool name or Wildcat House; Blinebry, South & House; Tubb
4. Well Location		
J	: 467 feet from the SOUTH line and	
Section 12	Township 20S Range 38E 11. Elevation (Show whether DR, RKB, RT, GR	NMPM CountyLEA
	3556	, Etc.)
Pit or Below-grade Tank Application		Dictance from paperet curfoce water
Pit typeDepth to Ground Pit Liner Thickness: m		s; Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF I		SUBSEQUENT REPORT OF: WORK
TEMPORARILY ABANDON		E DRILLING OPNS. P AND A
PULL OR ALTER CASING		
•		
OTHER:	□ OTHER:DO	WN HOLE COMMINGLE
of starting any proposed v	npleted operations. (Clearly state all pertinent deta	WN HOLE COMMINGLE Is, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
13. Describe proposed or composed or starting any proposed or recompletion.	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion	ls, and give pertinent dates, including estimated date
13. Describe proposed or composed or starting any proposed or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, S.	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion outh 33225	ls, and give pertinent dates, including estimated date
13. Describe proposed or composed or starting any proposed or recompletion. Pursuant to Division Order 11363	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion	ls, and give pertinent dates, including estimated date
13. Describe proposed or comof starting any proposed or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Senting House; Tubb Perforations:	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 3 outh 33225 78760	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion
13. Describe proposed or com of starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, S. House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 3 outh 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion
13. Describe proposed or composed or starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Services, Tubb Perforations: BLINEBRY 6018'-22', 6080'-108'-22', 6626'-3	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion
13. Describe proposed or com of starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Se House; Tubb Perforations: BLINEBRY 6018'-22', 6080'- TUBB 6500'-02', 6626'-3 Allocation is based on subtraction	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF	ls, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
13. Describe proposed or com of starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Se House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-17UBB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54%	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 60 267 MCF 41% 52 BW 95%	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion
13. Describe proposed or comof starting any proposed or completion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Schouse; Tubb Perforations: BLINEBRY 6018'-22', 6080'-170BB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46%	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion
13. Describe proposed or composed or composed or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Senting House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-170BB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100%	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5%	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 257 MCF x 55 BW
13. Describe proposed or comof starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Sentouse; Tubb Perforations: BLINEBRY 6018'-22', 6080'-TUBB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100% Downhole commingling will not sentone proposed to the proposed of the proposed	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF 1 method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 257 MCF x 55 BW
13. Describe proposed or composed or composed or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Senting House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-170BB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100%	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF 1 method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 257 MCF x 55 BW
13. Describe proposed or comof starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Shouse; Tubb Perforations: BLINEBRY 6018'-22', 6080'-700'-702', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100% Downhole commingling will not all the properties of the p	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and above is true and complete to the best of my known above is t	ls, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 257 MCF x 55 BW
13. Describe proposed or comof starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, Shouse; Tubb Perforations: BLINEBRY 6018'-22', 6080'-700'-702', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100% Downhole commingling will not all the properties of the p	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and above is true and complete to the best of my known above is t	Is, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 557 MCF x 55 BW percentages between the pools are identical. wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan .
13. Describe proposed or comof starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, S. House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-100'-100'-100'-100'-100'-100'-100'-	npleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF In method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and above is true and complete to the best of my kno or closed according to NMOCD guidelines , a general per	Is, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 557 MCF x 55 BW percentages between the pools are identical. wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan . TECH DATE 02/17/2006
13. Describe proposed or comof starting any proposed or completion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, S. House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-TUBB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100% Downhole commingling will not subtraction be a subtraction between subtr	mpleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and on above is true and complete to the best of my kno or closed according to NMOCD guidelines, a general per TITLE ENGINEERING S. CARR E-mail address: veronic	Is, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 557 MCF x 55 BW percentages between the pools are identical. wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan . 5 TECH DATE 02/17/2006 Ca.carr@apachecorp.comelephone No. (918)491-4879
13. Describe proposed or comof starting any proposed or or recompletion. Pursuant to Division Order 11363 Pool Names: House; Blinebry, S. House; Tubb Perforations: BLINEBRY 6018'-22', 6080'-TUBB 6500'-02', 6626'-3 Allocation is based on subtraction Blinebry 31 BO 54% Tubb 26 BO 46% TOTAL 57 BO 100% Downhole commingling will not subtraction be a subtraction	mpleted operations. (Clearly state all pertinent detawork). SEE RULE 1103. For Multiple Completion 33225 78760 84', 6290'-94', & 6373'-77' 2 JSPF 60', 6700'-04', & 6782'-86' 2 JSPF on method resulted in the following: Test 57 BO x 6 267 MCF 41% 52 BW 95% 390 MCF 59% 3 BW 5% 657 MCF 100% 55 BW 100% reduce the value of these pools. All wonership and on above is true and complete to the best of my kno or closed according to NMOCD guidelines, a general per TITLE ENGINEERING S. CARR E-mail address: veronic	Is, and give pertinent dates, including estimated date is: Attach wellbore diagram of proposed completion 557 MCF x 55 BW percentages between the pools are identical. wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan .