Energy, iv	State of New Mexico Minerals and Natural Resources	mended Form C-103 June 19, 2008
25 N F ench Dr , Hobbs, NM 88240		WELL API NO. 30-025-39650
OI W (rand Ave., Artesia, NM 88 110)	NSERVATION DIVISION 0 South St. Francis Dr.	5. Indicate Type of Lease
00 Rio frazos Rd . Aztec, NM 87410 1 7 7 1111 C	Santa Fe, NM 87505	STATE FEE S 6. State Oil & Gas Lease No.
20 S St Francis Di , Santa Fe, NMOBBOULD		NA
SUNDRY NOTICES AND REPO		7. Lease Name or Unit Agreement Name
O NOT USE THIS FORM FOR PROPOSALS TO DRILL OF UT ERE IT RESERVOIR. USE "APPLICATION FOR PERM		Dixie Queen
(OPOS, LS) Type of Well: 図Oil Well □ Gas Well □ Ot	her:	8. Well Number 4
Nam: of Operator		9. OGRID Number 873
Address of Operator		10. Pool name or Wildcat
20 S Yale Ave, Suite 1500 Tulsa, OK 74136		House; Blinebry/Tubb/Drinkard
Well Location Unit Letter : 1650 feet from the South line and 990 feet from the East line		
The state of the s	aship 20S Range 38E	NMPM County Lea
	Show whether DR, RKB, RT, GR, etc.,	
公总法 <u>法是</u> 法解释的复数形式的数据 3000		[27] [27] [27] [27] [27] [27] [27] [27]
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO	D: SUB	SEQUENT REPORT OF:
ERFO (M REMEDIAL WORK PLUG AND A	BANDON 🗌 REMEDIAL WORK	
EMPO RARILY ABANDON ☐ CHANGE PLA ULL OR ALTER CASING ☐ MULTIPLE CO		
OWN! OLE COMMINGLE		
THER Request DHC Blinebry/Tubb/Drinkard	☑ OTHER:	
13. Describe proposed or completed operations.	(Clearly state all pertinent details, and	
13. Describe proposed or completed operations.	(Clearly state all pertinent details, and	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363.	(Clearly state all pertinent details, and 1103. For Multiple Completions: At	
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Pro House: Blinebry 33230	(Clearly state all pertinent details, and 1103. For Multiple Completions: At poosed Perforations: Blinebry: 6037'-6540'	
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Pro Jouse: Blinebry 33230 House, Tubb 78760 House, Drinkard 33250	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116'	ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Pro House: Blinebry 33230 House: Tubb 78760 House, Drinkard 33250 The ε location method will be as follows based on	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116'	ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed work Proposed work Proposed work Proposed work Proposed work Proposed Warter Proposed Work Proposed Work Proposed Work Proposed Work Proposed Work). SEE RULE Proposed Work Proposed Work). SEE RULE Proposed Work Proposed Wo	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116'	ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Pro House: Blinebry 33230 House: Tubb 78760 House, Tubb 78760 House, Drinkard 33250 The ε location method will be as follows based on OIL GAS WATER	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116'	ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed Work Proposed Work Proposed Warter Propo	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached applications)	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed work Proposed work Proposed work Proposed work Proposed Warter Proposed Work Proposed Work Proposed Work Proposed Work Proposed Work Proposed Warter Proposed Work Proposed Wo	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached applications)	ach wellbore diagram of proposed completion
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed Work Proposed Work Proposed Warter Propo	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached applications)	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool I lames: Proposed Work Proposed Warter P	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached applications)	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed Wares Blinebry 33230 House: Blinebry 33230 House, Tubb 78760 House, Drinkard 33250 The a location method will be as follows based on OIL GAS WATER House; Blinebry 31% 40% 49% House; Tubb 8% 17% 9% House; Tubb 8% 17% 9% House; Drinkard 61% 43% 42% Down hole commingling will not reduce the value of Ownership is the same for each of these pools.	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached application) of these pools.	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool I lames: Proposed Work Proposed Warter P	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached application) of these pools.	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Pool James: Proposed Wares Blinebry 33230 House: Blinebry 33230 House, Tubb 78760 House, Drinkard 33250 The a location method will be as follows based on OIL GAS WATER House; Blinebry 31% 40% 49% House; Tubb 8% 17% 9% House; Tubb 8% 17% 9% House; Drinkard 61% 43% 42% Down hole commingling will not reduce the value of Ownership is the same for each of these pools.	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached application) of these pools.	ation for exception to Rule 303-C)
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Poot James: Pro House: Blinebry 33230 House, Tubb 78760 House, Drinkard 33250 The a location method will be as follows based on OIL GAS WATER House: Blinebry 31% 40% 49% House: Tubb 8% 17% 9% House: Drinkard 61% 43% 42% Down hole commingling will not reduce the value of Ownership is the same for each of these pools. The analysis of the same for each of these pools. GNATURE GNATURE Describe proposed or completed operations. Pro House: Drinkard 33250 The analysis of the same for each of these pools.	(Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached application) If these pools. Rig Release Date:	ation for exception to Rule 303-C) and belief. DATE 03/02/2010
13. Describe proposed or completed operations. If starting any proposed work). SEE RULE or recompletion. Purst ant to Division Order R-11363. Poot James: Proposed Ware	Clearly state all pertinent details, and 1103. For Multiple Completions: At possed Perforations: Blinebry: 6037'-6540' Tubb: 6540'-6861' Drinkard: 6861'-7116' offset production (see attached application) of these pools. Rig Release Date: Complete to the best of my knowledge TITLE Engineering Tech	ach wellbore diagram of proposed completion ation for exception to Rule 303-C) and belief. DATE 03/02/2010 PHONE: 918.491.4968