	State of New Mexico					Form C-103	
Office District I Energy, Miner 1625 N. French Dr., Hobbs, NM 88240			y, Mineral	ls and Natural Resources		S WELL API	May 27, 2004 NO.
District II OT CONCEDIATION DI					DIVISION		30-025-34187
District III 1220 South St. Francis						5. Indicate STA	Type of Lease TE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505						<u> </u>	1 & Gas Lease No.
1220 S. St. Francis Dr., San	ıta Fe, NM					N/A	
87505 SUNDRY NOTICES AND REPORTS ON WELLS						7. Lease N	ame or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						Bull Durha	m
1. Type of Well: Oil Well						8. Well Nu	*
Name of Operator Capataz Operating, Inc						9. OGRID	3659
3. Address of Operator PO Box 10549 Midland, TX 79702						10. Pool na	ime or Wildcat Dil & Gas, Abo W ildca t
4. Well Location						Billeory (on & Gas, Abo wadcat
Unit Letter_	P :	330 f	eet from the	e South	line and	660 fe	eet from the <u>East</u> line
Section 14			Township 2		ange 38E	NMPM	CountyLea
	1	11. Elevat 3577 (•	whether DR	, RKB, RT, GR	, etc.)	
Pit or Below-grade Tank A							
Pit typeDer	th to Groundw						est surface water
Pit Liner Thickness:	mil	Below-G	rade Tank: \	olume	bbls	; Construction Mate	erial
1	2. Check A	Appropriate	Box to I	Indicate N	lature of Not	ice, Report or C	Other Data
NOT	ICE OF IN	TENTION	NTO:		S	SUBSEQUENT	FREPORT OF:
PERFORM REMEDIA			D ABANDO		REMEDIAL V	WORK	☐ ALTERING CASING ☐
TEMPORARILY ABAI		CHANGE			1	DRILLING OPNS	_
PULL OR ALTER CAS	SING	MULTIPLE	COMPL		CASING/CEI	MENT JOB	
OTHER:						C: Blinebry & Abo	$oxdet{\Sigma}$
13. Describe prop							nt dates, including estimated date
13. Describe prop	proposed wo						nt dates, including estimated date diagram of proposed completion
13. Describe prop of starting any or recompletion	proposed won.	ork). SEE RI	JLE 1103.				
13. Describe prop of starting any or recompletion Pool Names: Blinebry Perforations:	proposed won. Oil & Gas (6)	ork). SEE RU 6660), Abo W	ULE 1103. Vildcat				
13. Describe prop of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-	proposed won.	ork). SEE RU 6660), Abo W 4 w/1 JSPF s	ULE 1103. Vildcat				
13. Describe proposed of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-	proposed wo n. Oil & Gas (6 10, 5972-611 7519 w/1 JSF	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire	ULE 1103. Vildcat				
13. Describe proposed of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil	proposed wo n. Oil & Gas (6 10, 5972-611 7519 w/1 JSF	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire llows: Water	ULE 1103. Vildcat select fire %	For Multip	le Completions		
13. Describe proposed for starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire llows: Water 5	VILE 1103. Vildcat select fire % 71	For Multip Gas 72	le Completions % 94		
13. Describe proposed of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire llows: Water	Vildcat select fire % 71 29	For Multip	le Completions % 94 6		diagram of proposed completion
13. Describe proposed for starting any or recompletion recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire llows: Water 5 2 7	Vildcat select fire % 71 29 100	Gas 72 5 77	le Completions % 94	s: Attach wellbore	diagram of proposed completion
13. Describe proposts of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil Blinebry 5 Abo 0	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not recommended.	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire Blows: Water 5 2 7	Vildcat select fire % 71 29 100	Gas 72 5 77	le Completions % 94 6		diagram of proposed completion
13. Describe proposed for starting any or recompletion recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling proposed for starting any or recompletion recomming the starting any or recompletion recomming recompletion recom	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not recommended.	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire Blows: Water 5 2 7	Vildcat select fire % 71 29 100	Gas 72 5 77	le Completions % 94 6	s: Attach wellbore	diagram of proposed completion
13. Describe proposed for starting any or recompletion recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling proposed for starting any or recompletion recomming the starting any or recompletion recomming recompletion recom	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not recommended.	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire Blows: Water 5 2 7	Vildcat select fire % 71 29 100	Gas 72 5 77	le Completions % 94 6	s: Attach wellbore	diagram of proposed completion
13. Describe proposts arting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not rector for each of the	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols.	% 94 6 100	DHC Order N	To. 377
13. Describe proposts arting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not rector for each of the	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols.	% 94 6 100	DHC Order N	To. 377
13. Describe proposts arting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290- The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not rector for each of the	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols.	% 94 6 100 est of my know], a general perm	DHC Order N	To. 377
13. Describe propos of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same of the same	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not rec for each of the	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols. ete to the book of guidelines [% 94 6 100 est of my know], a general perment	DHC Order N	diagram of proposed completion To 377 To a superior of the
13. Describe propost starting any or recompletion recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same of the proposition of the propo	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 g will not rec for each of the	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols. ete to the boom guidelines [TITLE AgE-mail ac	% 94 6 100 est of my know , a general perment	DHC Order Noted that the ledge and belief. In the ledge and belief. In the ledge and l	diagram of proposed completion To a second completion
13. Describe propos of starting any or recompletion Pool Names: Blinebry Perforations: Blinebry 5902-Abo 7290-The allocation method Oil Blinebry 5 Abo 0 5 Downhole commingling Ownership is the same of the same	proposed won. Oil & Gas (6) 10, 5972-611 7519 w/1 JSF will be as fo % 100 0 100 ag will not recommend for each of the control	ork). SEE RU 6660), Abo W 4 w/1 JSPF s PF select fire flows: Water 5 2 7 duce the valuese pools.	Vildcat Select fire % 71 29 100 e of the poo	Gas 72 5 77 ols. ete to the boom guidelines [TITLE AgE-mail ac	% 94 6 100 est of my know], a general perment	DHC Order Noted that the ledge and belief. In the ledge and belief. In the ledge and l	diagram of proposed completion To a second completion

AUG 2 8 2006