	State of New M	exico		Form C-103
Office District I	Energy, Minerals and Nat	tural Resources	ELL ADIMO	May 27, 2004
1625 N French Dr., Hobbs, NM 88240 District II			ELL API NO. 30-015-360	027
1301 W Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		1.5	5. Indicate Type of Lease	
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd., Aztec, NM 87410		incis Dr.	STATE STATE FEE	
District IV	Santa Fe, NM 8	6.	State Oil & Gas Lease	No.
1220 S. St. Francis Dr, Santa Fe, NM 87505			BO-2885-0	1015
SUNDRY NO	TICES AND REPORTS ON WELL	S 7.	Lease Name or Unit A	
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN OR P	LUG BACK TO A		
PROPOSALS.)	LICATION FOR PERMIT" (FORM C-101) I	<u></u>	Big Miguel BKN	State Com
1. Type of Well: Oil Well	Gas Well Other	8.	Well Number	
2. Name of Operator	JUN	1 <b>2 7 2008</b> 9.	OGRID Number	
Yates Petroleum Corpora		ARTESIA	025575	
3. Address of Operator		700 E 10	Pool name or Wildca	- 1
105 S. 4 <sup>th</sup> Street, Artesia.	, NM 88210		Wildcat; Wol	fcamp
4. Well Location				
Surface M : _ P	400 feet from the Sou feet from the	<del></del>	<del></del>	West line
Section 2	Township 16S R  11. Elevation (Show whether D.		MPM Eddy (	County
		1'GR	F###	
Pit or Below-grade Tank Application				
Pit type Depth to Groundwa	ter Distance from nearest fresh	water well Distance	e from nearest surface wate	r
Pit Liner Thickness: mi	il Below-Grade Tank: Volume	bbls; Constr	uction Material	
12. Check	Appropriate Box to Indicate	Nature of Notice, Re	oort or Other Data	
	NTENTION TO:		QUENT REPORT	
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON		REMEDIAL WORK	*****	RING CASING  AND ABANDON
<del>-</del>		COMMENCE DRILLIN		NID ABANDON 🔲
PULL OR ALTER CASING		CASING/CEMENT JC	DB 🗌	MID ADAINDON
PULL OR ALTER CASING  OTHER:	MULTIPLE COMPL	CASING/CEMENT JO OTHER: Completion	Operations	$\boxtimes$
OTHER:  13. Describe proposed or com	MULTIPLE COMPL  ppleted operations. (Clearly state all	OTHER: Completion pertinent details, and given	Operations Ve pertinent dates, inclu	
OTHER:  13. Describe proposed or com	MULTIPLE COMPL	OTHER: Completion pertinent details, and given	Operations Ve pertinent dates, inclu	
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.	MULTIPLE COMPL  ppleted operations. (Clearly state all work). SEE RULE 1103. For Multi	OTHER: Completion pertinent details, and give ple Completions: Attach	Operations Ve pertinent dates, incluvellbore diagram of pr	ding estimated date roposed completion
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10	MULTIPLE COMPL  ppleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087'	OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6),	Operations  re pertinent dates, inclu- wellbore diagram of pr	ding estimated date roposed completion
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10  (6). Acidize Wolfcamp 11,686'-11	multiple COMPL  ppleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 1,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz	OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g	Operations  Ve pertinent dates, incluivellbore diagram of principal principa	ding estimated date roposed completion d 11,686'-11,687' o balls.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-12 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-1	multiple COMPL  ppleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 11,086'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidia 1,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g 1	OTHER: Completion Deptinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), the Wolfcamp with 3000g (6), 11,224'-11,225' (6),	Operations The pertinent dates, including wellbore diagram of properting properties of the properties	ding estimated date roposed completion d 11,686'-11,687' o balls.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-12 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-1 Jordan and 5000g cold 20% IC acid	multiple COMPL  pleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz 10,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g 1 d.	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), ze Wolfcamp with 3000g (6), 11,224'-11,225' (6), not 20% gelled acid and 6	Operations Ve pertinent dates, incluved wellbore diagram of propertine of the propertine of the properties of the proper	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comound of starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-1 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99	multiple COMPL  pleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 10,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g 1 d. 940'-9941' (10), 10,086'-10,087' (1	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), the Wolfcamp with 3000g (6), 11,224'-11,225' (6), not 20% gelled acid and 600, 10,252'-10,253' (10),	Operations Ve pertinent dates, incluved pertinent dates, included pert	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591'
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra	multiple COMPL  pleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz 10,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g 1 d.	OTHER: Completion Department details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g (6), 11,224'-11,225' (6), not 20% gelled acid and 600, 10,252'-10,253' (10), 7,000# of mixture 100 me	Operations The pertinent dates, inclusive pertin	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591'
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086	multiple compl  mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 10,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g 1 d.  940'-9941' (10), 10,086'-10,087' (1 ac with 237,000g slick water with 5')	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g  (6), 11,224'-11,225' (6), 20% gelled acid and 600, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-	Operations The pertinent dates, included wellbore diagram of properting properting to the pertinent dates, included wellbore diagram of properting properties and form of the pertinent dates, included wellbore diagram of properties and form of properties and properties and form of properties and form of properties and fo	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591'
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086	multiple compl  mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 1,703' (6). Acidized with 40,000g 1 d. 1,703' (6). Acidized with 40,000g 1 d. 1,703' (10), 10,086'-10,087' (10), 2940'-9941' (10), 10,086'-10,087' (10), 948'-9087' (10), 9298'-9299' (10), 948'	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g  (6), 11,224'-11,225' (6), 20% gelled acid and 600, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-	Operations  The pertinent dates, inclusive perti	ding estimated date roposed completion d 11,686'-11,687' to balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' and. Perforated
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086	multiple compl  mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 1,703' (6). Acidized with 40,000g 1 d. 1,703' (6). Acidized with 40,000g 1 d. 1,703' (10), 10,086'-10,087' (10), 2940'-9941' (10), 10,086'-10,087' (10), 948'-9087' (10), 9298'-9299' (10), 948'	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g  (6), 11,224'-11,225' (6), 20% gelled acid and 600, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-	Operations The pertinent dates, included wellbore diagram of properting properting to the pertinent dates, included wellbore diagram of properting properties and form of the pertinent dates, included wellbore diagram of properties and form of properties and properties and form of properties and form of properties and fo	ding estimated date roposed completion d 11,686'-11,687' to balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' and. Perforated
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086	multiple compl  mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 1,703' (6). Acidized with 40,000g 1 d. 1,703' (6). Acidized with 40,000g 1 d. 1,703' (10), 10,086'-10,087' (10), 2940'-9941' (10), 10,086'-10,087' (10), 948'-9087' (10), 9298'-9299' (10), 948'	CASING/CEMENT JO  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g  (6), 11,224'-11,225' (6), 20% gelled acid and 600, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-	Operations  The pertinent dates, inclusive perti	ding estimated date roposed completion d 11,686'-11,687' to balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' and. Perforated
PULL OR ALTER CASING  OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multi 9,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz 1,703' (6). Acidized with 40,000g ld. 940'-9941' (10), 10,086'-10,087' (1 ac with 237,000g slick water with 5' 1'-9087' (10), 9298'-9299' (10), 948' water, 110,700# mixture of 100 me	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g  (6), 11,224'-11,225' (6), 32 wolfcamp with 3000g  (6), 11,224'-11,225' (6), 32 wolfcamp with 3000g  (6), 10,252'-10,253' (10), 7,000# of mixture 100 me  6'-9487' (10) and 9686'-28h, 40/70 and 20/40 sand	Operations The pertinent dates, inclusive pertinent dates, inclusive pertinent dates, inclusive diagram of properties of the pertinent dates, inclusive dates and form of properties of the pertinent dates, inclusive dates, inclu	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' nd. Perforated NEXT PAGE:
OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 (5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick	multiple compl  mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 10,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidic 1,703' (6). Acidized with 40,000g 1 d. 1,703' (6). Acidized with 40,000g 1 d. 1,703' (10), 10,086'-10,087' (10), 2940'-9941' (10), 10,086'-10,087' (10), 948'-9087' (10), 9298'-9299' (10), 948'	OTHER: Completion pertinent details, and give ple Completions: Attach (6), 11,286'-11,287' (6), 22 Wolfcamp with 3000g (6), 11,224'-11,225' (6), 20% gelled acid and 60, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-28h, 40/70 and 20/40 sand best of my knowledge and best of my knowledge and complete the second se	Operations The pertinent dates, inclusive pertinent dates, inclusive pertinent dates, inclusive diagram of properties of the pertinent dates, inclusive dates,	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' nd. Perforated NEXT PAGE:
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-13 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-13 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick	mabove is true and complete to the for closed according to NMOCD guidelines	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g  (6), 11,224'-11,225' (6), and 20% gelled acid and 60 acid acid acid acid acid acid acid acid	Operations The pertinent dates, inclusive pertin	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 d l l l l l l l l l l l l l l l l l l
OTHER:  13. Describe proposed or comof starting any proposed was or recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 (5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multi 1,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz 1,986'-10,987' (6), 11,144'-11,145' 1,703' (6). Acidized with 40,000g h d. 1,040'-9941' (10), 10,086'-10,087' (1 ac with 237,000g slick water with 5' 1,087' (10), 9298'-9299' (10), 948' 1,000' water, 110,700# mixture of 100 metals above is true and complete to the	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g  (6), 11,224'-11,225' (6), and 20% gelled acid and 60 acid acid acid acid acid acid acid acid	Operations The pertinent dates, inclusive pertin	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 d l l l l l l l l l l l l l l l l l l
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-13 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-13 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 1103. For Multi	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), the Wolfcamp with 3000g  (6), 11,224'-11,225' (6), the 20% gelled acid and 60 to 20% gelled acid and 60 to 20% gelled acid and 60 to 20% of mixture 100 me 6'-9487' (10) and 9686'-esh, 40/70 and 20/40 sand the pertine series of my knowledge an the pertine series of my knowledge and the perti	Operations The pertinent dates, inclusive pertin	ding estimated date roposed completion d 11,686'-11,687' to balls. ,506'-11,507' (6), th 13,500# 20/40 d 10,590'-10,591' and. Perforated NEXT PAGE:  That any pit or below-D-approved plan
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Tina Huge	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 1103. For Multi	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g  (6), 11,224'-11,225' (6), not 20% gelled acid and 60, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-esh, 40/70 and 20/40 sand best of my knowledge an land general permit or an ory Compliance Supervise tinah@ypcnm.com	Operations The pertinent dates, inclusive pertin	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' nd. Perforated  NEXT PAGE:  that any pit or below-D-approved plan  20, 2008  575-748-1471
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Tina Huel For State Use Only	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multi 1,886'-10,887' (6), 11,086'-11,087' 1,687' with 1000g 20% acid. Acidiz 1,703' (6). Acidized with 40,000g bd. 1,703' (6). Acidized with 40,000g bd. 1,703', 1,086'-10,087' (1) ac with 237,000g slick water with 5' 1,2087' (10), 9298'-9299' (10), 948' 1,208' 1	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g  (6), 11,224'-11,225' (6), not 20% gelled acid and 60, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-esh, 40/70 and 20/40 sand best of my knowledge an land general permit or an ory Compliance Supervise tinah@ypcnm.com	Operations The pertinent dates, inclusive pertinent dates and 60 bit 11,396'-11,397' (6), 11 inclusive pertinent dates and 20/40 sates per	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' nd. Perforated  NEXT PAGE:  that any pit or below-D-approved plan . 20, 2008
OTHER:  13. Describe proposed or comof starting any proposed wor recompletion.  5/11/08 – Perforated Wolfcamp 10 (6). Acidize Wolfcamp 11,686'-11 5/20/08 – Perforated Wolfcamp 10 11,640'-11,641' (6) and 11,702'-11 Jordan and 5000g cold 20% IC acid 5/28/08 – Perforated Wolfcamp 99 (10) and 10,730'-10,731' (10). Fra Wolfcamp 8892'-8893' (10), 9086 5/29/08 – Frac with 262,000g slick  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Tina Huge	mpleted operations. (Clearly state all work). SEE RULE 1103. For Multiple 1103. For Multi	CASING/CEMENT JC  OTHER: Completion I pertinent details, and give ple Completions: Attach  (6), 11,286'-11,287' (6), are Wolfcamp with 3000g  (6), 11,224'-11,225' (6), not 20% gelled acid and 60, 10,252'-10,253' (10), 7,000# of mixture 100 me 6'-9487' (10) and 9686'-esh, 40/70 and 20/40 sand best of my knowledge an land general permit or an ory Compliance Supervise tinah@ypcnm.com	Operations  re pertinent dates, incluive pertinent dates, incluived pertine	ding estimated date roposed completion d 11,686'-11,687' o balls. ,506'-11,507' (6), th 13,500# 20/40 10,590'-10,591' nd. Perforated  NEXT PAGE:  that any pit or below-D-approved plan . 20, 2008

Yates Petroleum Corporation Big Miguel BKN State Com #1H Section 2-T16S-R29E Eddy County, New Mexico Page 2

## Form C-103 continued:

Perforated Wolfcamp 8286'-8287' (10), 8474'-8475' (10), 8536'-8537' (10), 8594'-8595' (10), 8660'-8661' (10), 8730'-8731' (10) and 8816'-8817' (10). Frac with 191,000g slick water and 93,000# mixture of 100 mesh 40/70 and 20/40 sand. 5/30/08 — Perforated Wolfcamp 7330'-7331' (10), 7420'-7421' (10), 7440'-7441' (10), 7650'-7651' (10), 7800'-7801' (10) and 8086'-8087' (10). Frac with 210,000g slick water and 111,600# 100 mesh 40/70 and 20/40 sand. SN at 6750'. 2-7/8" tubing at 6750'.

Regulatory Compliance Supervisor

June 20, 2008