Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II	OH CONCERNATION BRUIGION	30-039	-29735
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease	
District III	1220 South St. Francis Dr.	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 875	505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Na	ame
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			
	ION FOR PERMIT" (FORM C-101) FOR SUCH	San Juan 29-6	Unit
PROPOSALS.)  1. Type of Well:		8. Well Number	
Oil Well Gas Well X	Other	54B	
2. Name of Operator		9. OGRID Number	
•	ocoPhillips Company	217817	
3. Address of Operator		10. Pool name or Wildcat	
3401 E. 30TH STREET, FARMINGTON, NM 87402		Blanco Mesav	verde
4. Well Location Unit Letter N :	365' feet from the South line and	2590' feet from the	West line
Section 4	Township 29N Rng 6W		
January Company Compan	. Elevation (Show whether DR, RKB, RT, GR, etc.)		
	6476'		
Pit or Below-grade Tank Application	or Closure		
Pit type Drill Depth to Ground	water 50' Distance from nearest fresh water well	>1000' Distance from nearest surfa	ace water 320'
Pit Liner Thickness: 12	mil Below-Grade Tank: Volume 4,40	D bbls; Construction Material	Synthetic
12. Ch	eck Appropriate Box to Indicate Nature of	Notice, Report or Other Data	
	NTENTION TO:	SUBSEQUENT REPOR	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	•	ALTERING CASING
TEMPORARILY ABANDON	l 🛏 l 🚟	CE DRILLING OPNS.	P AND A
PULL OR ALTER CASING	l ————————————————————————————————————	CEMENT JOB	السيسا
<u> </u>	_	_	
OTHER: Dr	-ill Pir X OTHER:		
	rill Pit X OTHER:	rive pertinent dates, including estimated	date
13. Describe proposed or comple	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple			
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed worl	ted operations. (Clearly state all pertinent details, and		
13. Describe proposed or comple of starting any proposed work or recompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed comple	etion
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accompletion.	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of proposed complete with NMOCD. Pit	etion  data was included during
Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API	eted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack. SEE RULE 1103. For M	th wellbore diagram of proposed complete the wellbore diagram of proposed complete the wellbore diagram of proposed complete the wellbore diagram of pit and to insure proper recording of pit and the wellbore diagram of proposed complete the wellbore diagram of the wellbore diagram	data was included during applications.
13. Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack	th wellbore diagram of proposed complete the wellbore diagram of t	data was included during applications.
13. Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  Thereby certify that the information at grade tank has seen will be constructed or clean.	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that datack.	th wellbore diagram of proposed completeral Pit Plan on file with NMOCD. Pit ta and to insure proper recording of pit to and to insure proper recording of pit to and belief. I further certify that any pit or be or an (attached) alternative OCD-approved	data was included during applications.
13. Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that datack.	th wellbore diagram of proposed complete the wellbore diagram of t	data was included during applications.
13. Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at grade tank has been will be constructed or cl	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that data complete to the best of my knowledge a cosed according to NMOCD guidelines, a general permit	th wellbore diagram of proposed complete the wellbore diagram of proposed complete the weight of the with NMOCD. Pit the and to insure proper recording of pit that and to insure proper recording of pit that and to insure proper recording of pit that and the insure proper recording of pit the insure proper r	data was included during applications.
13. Describe proposed or comple of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at grade tank has been will be constructed or cl	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that da cover is true and complete to the best of my knowledge a cosed according to NMOCD guidelines, a general permit	nd belief. I further certify that any pit or be or an (attached) alternative OCD-approved.  Regulatory Specialist  reli@conocophillips.com  Telephone No	data was included during applications.
13. Describe proposed or complete of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at grade tank has been will be constructed or clessification.  SIGNATURE  Type or point pame  Juan	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that da cover is true and complete to the best of my knowledge a cosed according to NMOCD guidelines, a general permit	nd belief. I further certify that any pit or be or an (attached) alternative OCD-approved.  Regulatory Specialist  reli@conocophillips.com  Telephone No	data was included during applications.  Plow-liplan
13. Describe proposed or complete of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at grade tank has been will be constructed or clearly start the property of	ted operations. (Clearly state all pertinent details, and a k.). SEE RULE 1103. For Multiple Completions: Attack.  Cordance with Rule 50 and as per COPC June 2005 Ger D. COPC is submitting this C-103 in support of that da cover is true and complete to the best of my knowledge a cosed according to NMOCD guidelines, a general permit	th wellbore diagram of proposed complete the wellbore diagram of proposed complete the weight of the with NMOCD. Pit the and to insure proper recording of pit that and to insure proper recording of pit that and to insure proper recording of pit that and the insure proper recording of pit the insure proper r	data was included during applications.
13. Describe proposed or complete of starting any proposed work or recompletion.  This drill pit was constructed in accelectronic submittal of original API  I hereby certify that the information at grade tank has been will be constructed or clearly supported by the constructed or clearly support to the constructed or print pame.  Type or print pame  For State Use Only	ted operations. (Clearly state all pertinent details, and a sk). SEE RULE 1103. For Multiple Completions: Attack  cordance with Rule 50 and as per COPC June 2005 Ger  D. COPC is submitting this C-103 in support of that da  cove is true and complete to the best of my knowledge a cosed according to NMOCD guidelines, a general permit	nd belief. I further certify that any pit or be or an (attached) alternative OCD-approved.  Regulatory Specialist  reli@conocophillips.com  Telephone No	data was included during applications.  Plow-liplan

