Office	riate District	State o	f New Mex	ico			F	orm C-103
District I		Energy, Minera	ls and Natural	Resources				May 27, 2004
1625 N. French Dr., Hobbs District II	, NM 88240	-			WELL API	NO. 30-045-3	2590	
1301 W. Grand Ave., Artes	ia, NM 88210	OIL CONSEI	RVATION D	IVISION	5. Indicate T		2309	
District III		1220 Sou	ith St. Franci	s Dr.	STA		FEE	
1000 Rio Brazos Rd., Azteo	e, NM 87410	Santa	Fe, NM 8750	)5	6. State Oil	& Gas Lease No.		
<u>District IV</u> 1220 S. St. Francis Dr., Sar	nta Fe. NM 87505		المراجعة الم	7'10'70 330				
		AND REPORTS ON		100	7. Lease Nan	ne or Unit Agreen	nent Name	
(DO NOT USE THIS FORM FO	OR PROPOSALS TO	DRILL OR TO DEEPEN	OR PLÚG BÁCK T	OAS (	: A	0 1 20	<b>7.1.</b>	
(DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. US PROPOSALS.)	SE "APPLICATION I	FOR PERMIT" (FORM C-)	SI SI	P 2006		San Juan 32-	7 Unit	
1. Type of Well:			Jan M.		8. Well Num	ber		
	as Well X (	Other	(F) (c)		Š	#93		
2. Name of Operator	Canacal	Phillips Company	(a)	45; \$	9COGRID N	umber 217817	,	
3. Address of Operator	Conocor	Fillings Company	0.2/		10. Pool nam			
3401	E. 30TH STREE	T, FARMINGTON, 1	<u>VM 87402 S</u>	1000 10/1/2	· ·	lanco Mesaverd/I	Basin Dakot	a
4. Well Location Unit Letter	Н : 167	6 feet from the	North	line and	845 fe	eet from the	East li	ine
	36	Township	32N R		NMPM	County		Juan
	11. Ele	evation (Show whether		GR, etc.)				
Pit or Below-grade Tank App	lication   L	or Closure	6540' GL					
i	epth to Groundwate		from nearest fresh	water well	>1000' Di	stance from nearest	curface weter	>1000'
Pit Liner Thickness:	•	nil Below-Grad		lume 440	<del></del>	onstruction Material		ynthetic
							<del> </del>	
	-	propriate Box to	indicate Na	ture of Not	-			
NO PERFORM REMEDIAL V		ENTION TO: PLUG AND ABANDOI	, ,	REMEDIAL		JENT REPO	RI OF: LTERING (	ASING $\square$
TEMPORARILY ABANDO		CHANGE PLANS	` H		. WORK DRILLING (		AND A	ASING H
PULL OR ALTER CASIN	<del>-</del>	MULTIPLE COMPL			EMENT JOB			ب
OTHER:	New Dr	ill	X	OTHER:		_		
OTHER:  13. Describe propos						ates, including es	timated date	<u> </u>
13. Describe propos of starting any p	ed or completed or roposed work). S		tate all pertinent	details, and g	ive pertinent d			
13. Describe propos	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p	ed or completed or roposed work). S	operations. (Clearly s	tate all pertinent	details, and g	ive pertinent d			
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos	ed or completed or roposed work). S	pperations. (Clearly s SEE RULE 1103. For new drilling pit, an as	tate all pertinent Multiple Comp	details, and g letions: Attac	ive pertinent d h wellbore dia g	gram of proposed  (if required). Bas	completion	coPhillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E	ed or completed or roposed work). S ses to construct a cosphere's risk ra	pperations. (Clearly s SEE RULE 1103. For new drilling pit, an as anking criteria, the new	tate all pertinent Multiple Comp  ssociated vent/fl w drilling pit and	details, and g letions: Attac are pit and a pid d pre-set mud j	ive pertinent d h wellbore dia re-set mud pit pit will be line	gram of proposed (if required). Based pits as detailed	completion	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). State of sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E	ed or completed or roposed work). State of sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). State of sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). State of sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at	new drilling pit, an analytic the NMOCD office.	ssociated vent/flw drilling pit and A portion of the	details, and g letions: Attac are pit and a pid d pre-set mud per central pit	ive pertinent d h wellbore dia re-set mud pit pit will be line will be design	gram of proposed (if required). Based pits as detailed ed to manage flui	sed on Cono in Conocol ds and that	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Ju be lined as per the risk	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at a ranking criteria.	new drilling pit, an acanking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/fl w drilling pit and A portion of the cipates closing	are pit and a pid pre-set mud je vent/flare pit acco	ive pertinent d h wellbore diag re-set mud pit pit will be line will be design rding to the No	(if required). Based pits as detailed ed to manage flui ovember 1, 2004 (	sed on Cono in Conocol ds and that Guidelines.	coPhillips' Phillips'
13. Describe propos of starting any p or recompletion.  ConocoPhillips propos interpretation of the E General Plan dated Jur	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at a ranking criteria.	new drilling pit, an as anking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/fl w drilling pit and A portion of the cipates closing	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be line will be design rding to the No	(if required). Based pits as detailed ed to manage flui ovember 1, 2004 (	sed on Cono in Conocol ds and that Guidelines.	coPhillips' Phillips'
ConocoPhillips proposinterpretation of the E General Plan dated Jube lined as per the risk	ses to construct a cosphere's risk ranking criteria.	new drilling pit, an as anking criteria, the new the NMOCD office.  ConocoPhillips anti	associated vent/flw drilling pit and A portion of the cipates closing to the best of my delines, a gen	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be designer ding to the North and belief. I fur or an (attached	gram of proposed (if required). Based pits as detailed ed to manage flui ovember 1, 2004 (in their certify that any) alternative OCD-a	sed on Cono in Conocol ds and that Guidelines.	coPhillips' Phillips' portion will
ConocoPhillips proposinterpretation of the E General Plan dated Jube lined as per the risk	ed or completed or roposed work). Sees to construct a cosphere's risk rane 2005 on file at a ranking criteria.	new drilling pit, an as anking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/fl w drilling pit and A portion of the cipates closing	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be line will be design rding to the No	gram of proposed (if required). Based pits as detailed ed to manage flui ovember 1, 2004 (in their certify that any) alternative OCD-a	sed on Cono in Conocol ds and that Guidelines.	coPhillips' Phillips'
ConocoPhillips proposinterpretation of the Edeneral Plan dated Jube lined as per the risk	ses to construct a cosphere's risk ranking criteria.	new drilling pit, an asanking criteria, the new the NMOCD office.  ConocoPhillips anti	associated vent/flw drilling pit and A portion of the cipates closing to the best of my delines, a gen	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be designer ding to the North and belief. I fur or an (attached	gram of proposed (if required). Based pits as detailed ed to manage flui ovember 1, 2004 (in their certify that any) alternative OCD-a	completion  sed on Cono in Conocol ds and that Guidelines.  pit or below- pproved plan  DATE	coPhillips' Phillips' portion will
ConocoPhillips proposinterpretation of the Edeneral Plan dated Jube lined as per the risk	ses to construct a cosphere's risk ranking criteria.	new drilling pit, an asanking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/flw drilling pit and A portion of the cipates closing to the best of my delines, a gen	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be line will be design rding to the No	gram of proposed  (if required). Based pits as detailed ed to manage fluit ovember 1, 2004 of their certify that any alternative OCD-against Telephone No.	completion  sed on Cono in Conocol ds and that Guidelines.  pit or below- pproved plan  DATE	coPhillips' Phillips' portion will
ConocoPhillips proposinterpretation of the Edeneral Plan dated Jube lined as per the risk	ses to construct a cosphere's risk ranking criteria.	new drilling pit, an asanking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/flw drilling pit and A portion of the cipates closing to the best of my delines, a gen	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be designer ding to the North and belief. I fur or an (attached	ther certify that any alternative OCD-a	completion  sed on Cono in Conocol ds and that Guidelines.  pit or below- pproved plan  DATE	coPhillips' Phillips' portion will
ConocoPhillips proposinterpretation of the E General Plan dated Jube lined as per the risk  I hereby certify that the ingrade tank has been/will be considered to the E Grade tank has been the E Grade tank has been to the E Grade tank has	ses to construct a cosphere's risk ranking criteria.  Information above onstructed or closed.  Juanita	new drilling pit, an asanking criteria, the new the NMOCD office.  ConocoPhillips anti	ssociated vent/flw drilling pit and A portion of the cipates closing to the best of my delines, a gen	are pit and a pid pre-set mud per vent/flare pit these pits acco	re-set mud pit pit will be line will be design rding to the No	ther certify that any alternative OCD-a	completion  sed on Cono in Conocol ds and that Guidelines.  pit or below- pproved plan  DATE	coPhillips' Phillips' portion will