Submit 3 Copies To Appropriate District Office	et S	tate of New I	Mexico		Form C-103
District I	Energy,	Minerals and Na	tural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 8824	)			WELL API NO.	30-039-29727
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 882	10 OIL CO	NSERVATIO	N DIVISION	5. Indicate Type of I	
• • • • • • • • • • • • • • • • • • • •		20 South St. Fr	ancis Dr.	STATE [	FEE X
000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		87505	6. State Oil & Gas L	ease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	87505				
	TICES AND REPOR	TS ON WELLS		7. Lease Name or Un	it Agreement Name
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC					I 00 5 II '4
PROPOSALS.)	ATION FOR PERMIT" (F	ORM C-101) FOR SE	83 10 11 (B)	San	Juan 29-5 Unit
1. Type of Well:		£6	The same of the sa	8. Well Number	
	X Other	Tex.	MAY 2008	51	#69F
2. Name of Operator	Sanasa Dhillina Canan	anv (M)	MENIVED	9. ØGRID Number	217817
3. Address of Operator	ConocoPhillips Comp	any Con	O. Dilly	10 Pool name or Wil	
3401 E. 30TH	STREET, FARMING	TON, NM 87402	SHELL &	·	DK / Blanco MV
4. Well Location Unit Letter A	1415 feet fro	om the Nort	Re line and 1	460 feet from	the East line
Section 21	1415 feet from Town		ine and Sw	NMPM feet from	the East line County Rio Arriba
	11. Elevation (Show	whether DR, RKB	, RT, GR, etc.)		
Did on Polary made Took Amelicanton	or Closure	6708'	GL	<u> </u>	
Pit or Below-grade Tank Application		D!-4	4 C 1	1000L Distance 6	
Pit type New Drill Depth to Group Pit Liner Thickness: 12		Distance from neares ow-Grade Tank:	Volume	>1000' Distance fro	om nearest surface water <1000'
			e Nature of Not	ice, Report or Oth	
	INTENTION T		_	SUBSEQUENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND AE CHANGE PLA		REMEDIA	L WORK CE DRILLING OPNS.	ALTERING CASING P AND A
I EIVIPORARIL I ADANDON		143		JE DRILLING OFNO.	I I FANDA I I
PULL OR ALTER CASING	MULTIPLE CO	MPL	<del> </del>	EMENT JOB	H
'			CASING/C		
OTHER:	New Drill	-	CASING/C	EMENT JOB	luding estimated date
'	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com of starting any proposed w	New Drill pleted operations. (C	learly state all pe	CASING/C  X OTHER: tinent details, and g	EMENT JOB	
OTHER:  13. Describe proposed or com   of starting any proposed w   or recompletion.	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attac	EMENT JOB give pertinent dates, inc th wellbore diagram of	proposed completion
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and of th	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or com   of starting any proposed w   or recompletion.	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a	New Drill pleted operations. (Cork). SEE RULE 11	Clearly state all per 03. For Multiple	CASING/C  X OTHER: tinent details, and g Completions: Attack	r 1, 2004 guidelines.	proposed completion  Gee the attached diagram that
OTHER:  13. Describe proposed or com of starting any proposed w or recompletion.  The pit will be constructed and details the location of the pit in a completed.	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the propor	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. Th	CASING/O  X OTHER: tinent details, and g Completions: Attace	rement Job give pertinent dates, inc the wellbore diagram of the wellbore diagram of the diagram of	proposed completion  See the attached diagram that be closed after the well has been
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  The pit will be constructed and details the location of the pit in a completed.	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and co	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The	CASING/O  X OTHER: tinent details, and g Completions: Attack as per the Novembe e dirll pit will be lin  of my knowledge a	rement Job give pertinent dates, income the wellbore diagram of the wellbore diagram of the transfer 1, 2004 guidelines. Since the drill pit will be the d	proposed completion  See the attached diagram that be closed after the well has been
OTHER:  13. Describe proposed or com of starting any proposed w or recompletion.  The pit will be constructed and details the location of the pit in a completed.	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and co	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The	CASING/O  X OTHER: tinent details, and g Completions: Attack as per the Novembe e dirll pit will be lin  of my knowledge a	rement Job give pertinent dates, income the wellbore diagram of the wellbore diagram of the transfer 1, 2004 guidelines. Since the drill pit will be the d	proposed completion  See the attached diagram that be closed after the well has been
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a completed.  I hereby certify that the information grade tank has been/will be constructed or the constructed of the constructe	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and co	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The property of the best of the	CASING/C  X OTHER: tinent details, and g Completions: Attack as per the Novembe e dirll pit will be lin  of my knowledge a , a general permit X	r 1, 2004 guidelines. Since the drill pit will be the drill pit wi	proposed completion  See the attached diagram that be closed after the well has been fy that any pit or belowive OCD-approved plan .
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  The pit will be constructed and details the location of the pit in a completed.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and correlated according to NM	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The	CASING/C  X OTHER: tinent details, and g Completions: Attack as per the Novembe e dirll pit will be lin  of my knowledge a , a general permit X	rement Job give pertinent dates, income the wellbore diagram of the wellbore diagram of the transfer 1, 2004 guidelines. Since the drill pit will be the d	proposed completion  See the attached diagram that be closed after the well has been
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a completed.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and co	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The property of the best of the	CASING/C  X OTHER: tinent details, and g Completions: Attace as per the November e dirll pit will be lim of my knowledge a , a general permit  X E Sr. I	r 1, 2004 guidelines. Since the drill pit will be the drill pit wi	proposed completion  See the attached diagram that be closed after the well has been  fy that any pit or belowive OCD-approved plan
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  The pit will be constructed and details the location of the pit in a completed.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and correlated according to NM	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The properties of the best to t	CASING/C  X OTHER:  tinent details, and g Completions: Attace  as per the November e dirll pit will be lim  of my knowledge a  a general permit X  E Sr. I  ress: plclugstone	r 1, 2004 guidelines. Since the drill pit will be and belief. I further certification or an (attached) alternative Regulatory Analyst	fy that any pit or belowive OCD-approved plan DATE 5/8/2006  DATE 5/8/2006
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  The pit will be constructed and details the location of the pit in a completed.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name	New Drill pleted operations. (Cork). SEE RULE 11 closed in accordance reference to the proportion above is true and correlated according to NM	Clearly state all per 03. For Multiple with Rule 50 and osed wellhead. The properties of the best to t	CASING/C  X OTHER:  tinent details, and g Completions: Attack  as per the November edirll pit will be lim  of my knowledge a  a general permit X  E Sr. I  cess: plclugstone  CEPUTY OL & G	rement Job  give pertinent dates, inc.  th wellbore diagram of  r 1, 2004 guidelines. Street. The drill pit will be  and belief. I further certiful or an (attached) alternate  Regulatory Analyst	fy that any pit or belowive OCD-approved plan DATE 5/8/2006  DATE 5/8/2006

