District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico Energy, Minerals & Natural Resources

Form C-104
Reformatted July 20, 2001
n Lunns
. <u>La</u>
Appropriate District Office
5 Copies
3 Copies
AMENDED DEDORT

Santa Fe, NM 87505

	I.	. K	ŒŲU	ESI FU	JK ALI	LOWABLE	L AND AU	IHUE	(IZA I	ION I	UII	KANSI	UKI		
Operator na ConocoPhilli									² OGRI	D Numb	er	317015	,		
PO Box 4289				217817 3 Reason for Filing Code/ Effective Date											
Farmington,	New Mex	cico 87	499								Ü	New Dr			
⁴ API Numbe	r		⁵ Pool	Name							⁶ Po	ol Code			
30-039-2984	49				Basin I	akota						715	99		
⁷ Property Co			⁸ Prop	erty Nam	e	C 7	9 Well Number 20G						<u> </u>		
II. 10 Su	rface Lo	ncatio	m			San Juan	31-6 Unit						20	G	
Ul or lot no.	Section	Tow	nship	Range	Lot.Idn	Feet from the	1 1			East/West line County					
P	3	3	0N	6W		1055	Sou	1300		East			Rio Arriba		
11 Bo	ttom Ho	ole Lo	cation	1			1	I							
UL or lot no.	Section	Tow	nship	Range	Lot Idn	Feet from the	e North/Sou	uth line	Feet fro	m the	East/West line		•	County	
12	13					15						17			
¹² Lse Code		cing M Code	-			¹³ C-129 Pe	ermit Number 16 C-129 Effective 1				Date 17 C-129 Expiration Date				
F	Fl	owing	:												
III. Oil and Gas Transporters															
18 Transpor		11411	19 Tra	nsporter N		20	POD	²¹ O/	G		²² P	OD ULS	TR Lo	cation	
OGRID				nd Address							and Description				
9018	esinoscores		Gian	it Indust	ries	据于《10·14年20日记录》中的"生物·生物·生物	THE PARTY OF THE PROPERTY OF THE PARTY.	O	i magazina kana						
25244		W	/illiam	s Field S	ervices			G							
· · · · · · · · · · · · · · · · · · · ·						MERCHANICA MERCHANI		4075:0000C0047:	::::::::::::::::::::::::::::::::::::::						
IV. Prod	uced W	ater													
²³ POD			²⁴ POD	ULSTR I	Location a	nd Description	l								
				,											
V. Well									-,			_			
²⁵ Spud Date 7/19/06			26 Ready Date 27 T T T T T T T T T T T T T T T T T T				1	²⁸ PBTD							
31 Hole Size			1	32 Casing & Tubing Siz											
							33 Depth Set			_	34 Sacks Cement				
12	2 1/4"			9 5/8", 32.3#, H40				226'				150 sx			
8 3/4"			7", 20#, J55				3472'				699 sx				
6 1/4"			4 ½", 11.6#, N80				7789'				730 sx				
	2 3/8"				7690'										
2 3/8								7070							
VI. Well					1										
		·			Test Date						g. Pressure		Csg. Pressure		
					-	10/26/06		1 hr			SI 300#			SI 900#	
41 Choke Size 2"		⁴² Oil ⁴³ Wat			³ Water	⁴⁴ Gas 698 mcfd			l l			Test Method			
⁴⁷ I hereby certi		o mera	OII C	ONICEDA	ATION	LDIVICI	ONI	Flowing							
complied with	and that th	ne info	rmation	given abo	ve is true a	and complete to	1/10/07		OILC	ONSERV	AHON T	DIVISI	JN		
the best of my	knowledge \	e and b	elief.			Approved by	<i>"</i>	1	n [)	/					
Signature:	Jum	16		, spproved by	$\mathcal{C}_{\mathcal{C}}$	hal.	M_{\star}	L <i>A</i>							
Printed name:	1 - V 1 Y	· · · ·	, NUT VA	لتلليمي	S	')	Title: SUP	ERVISO)R DIC	TRICT:	# 3			*** · · · ·	
Amanda San	chez					<u> </u>				10 - 0 1	•				
Title: Regulatory T	'ech				(Approval Date: JAN 1 0 2007								
Date:	JU11		Pho	one:											
	9/2006)5)326-98		complex	Tions	rends	u						