			THE PERMIT	JA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1				and Juan !	Distributi	
				2 0 2 2	BLM 4 Cop	
		4114	F 15	B 03 2	[] Regulation Account	
Cor	10coP ł	hilling		والمقالة عيدة		
COI	IOCOI I	כלוווו			mag ement Well I ৰ প্ৰতিশ্ৰম Revised: March 9, 20	006
		ATION FORM	E Carll little	S	tatus	
PRODUCT	TONALLOC	ATION EODA	1 44 12 22	P	RELIMINARY [
PRODUCT	ION ALLUC	ATION FURIN	1011 51314	F	INAL 🛛	
		(1 ⁸)		S. R	EVISED [
Commingle Type		45	RECEIVE) & D	Pate: 1/25/2010	
SURFACE DOWNHOLE	\square	3/4		سبنيات	Jaic. 1/25/2010	
Type of Completion		2	[3] [2010]	派A	PI No. 30-039-25294	
NEW DRILL RECOMPLE	ETION M DAV		ngnė ividis	r. 3 1/2	UCNA DUCIEINA	7
NEW DRILL RECOMPLI	EHON M PATA		MODE	A5.1	OHC No. DHC1510A2	
		160	ã.	160 / L	ease No. NMSF078995	5 .
Well Name			20022986	" u	Vell No.	
San Juan 31-6 Unit		•			39E	
	ahin I Danca	17-24-2		1 77		•
1. 1	1 \	Footag			County, State	
P 28 T03	1N R006W	798' FSL & 1	184' FEL	R	io Arriba County,	
					New Mexico	
Completion Date Test N	Method					i
<i>Y</i> 1				_		
	ODICAL METE	T D TECT DD/	OIECTED		R I	
HISTO	ORICAL 🛛 FIE	TO ITSI TIM			A L.	
HISTO	ORICAL ME	LD IESIIK				
HISTO	ORICAL MIFIE	ED TEST TR	OIECTED [
FORMATION	GAS	PERCENT	CONDE		PERCENT	
FORMATION DAKOTA	GAS 18 MCFD	PERCENT			PERCENT 10%	
FORMATION	GAS	PERCENT			PERCENT	
FORMATION DAKOTA	GAS 18 MCFD 169 MCFD	PERCENT			PERCENT 10%	
FORMATION DAKOTA	GAS 18 MCFD	PERCENT			PERCENT 10%	
FORMATION DAKOTA	GAS 18 MCFD 169 MCFD	PERCENT			PERCENT 10%	
FORMATION DAKOTA MESAVERDE	GAS 18 MCFD 169 MCFD 187	PERCENT 10% 90%	CONDE	NSATE	PERCENT 10% 90%	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC	GAS 18 MCFD 169 MCFD 187 CATION: Conocc	PERCENT 10% 90% Phillips requests	CONDE	NSATE	PERCENT 10% 90% he down hole	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31	GAS 18 MCFD 169 MCFD 187 CATION: Conocco -6 Unit 39E be sy	PERCENT 10% 90% Phillips requests vitched to a fixed	CONDE	NSATE	PERCENT 10% 90% he down hole ocation. The fixed	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is	GAS 18 MCFD 169 MCFD 187 CATION: Conocc -6 Unit 39E be sy calculated from a	PERCENT 10% 90% Phillips requests vitched to a fixed everage production	that product percentage by rates from the	ion for the ased allowedve in	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31	GAS 18 MCFD 169 MCFD 187 CATION: Conocc -6 Unit 39E be sy calculated from a	PERCENT 10% 90% Phillips requests vitched to a fixed everage production	that product percentage by rates from the	ion for the ased allowedve in	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is	GAS 18 MCFD 169 MCFD 187 CATION: Conocc -6 Unit 39E be sy calculated from a	PERCENT 10% 90% Phillips requests vitched to a fixed everage production	that product percentage by rates from the	ion for the ased allowedve in	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine	PERCENT 10% 90% Phillips requests vitched to a fixed average production d from basin-wide	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation order yield maps.	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocco -6 Unit 39E be sweed a swere determined.	PERCENT 10% 90% Phillips requests vitched to a fixed average production d from basin-wide to the second from basin-wide to	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps.	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine	PERCENT 10% 90% Phillips requests vitched to a fixed average production d from basin-wide to the second from basin-wide to	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation order yield maps.	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine DATE 2-8-/0	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to the second from basin-wide to	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps. PHONE 599 - 6365	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocco -6 Unit 39E be sweed a swere determined.	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to a fixed everage production of the fixed everage everag	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps.	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine DATE 2-8-/0	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to the second from basin-wide to	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps. PHONE 599 - 6365	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine DATE 2-8-/0	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to the second from basin-wide to	that product percentage by rates from the	ion for the ased allowed welve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps. PHONE 599 - 6365	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY X Bill Akwari	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine DATE 2-8-/0	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to the control of	that product percentage by rates from the Dakota and	ion for the ased allowedve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps. PHONE 599 - 6365 505-599-4076	
FORMATION DAKOTA MESAVERDE JUSTIFICATION OF ALLOC commingle of the San Juan 31 percentage based allocation is based on the yield ratio. Yield APPROVED BY	GAS 18 MCFD 169 MCFD 187 CATION: Conocc 6 Unit 39E be sy calculated from a ls were determine DATE 2-8-/0	PERCENT 10% 90% Phillips requests vitched to a fixed everage production d from basin-wide to the second from basin-wide to	that product percentage by rates from the Dakota and	ion for the ased allowedve in Mesave	PERCENT 10% 90% he down hole ocation. The fixed nonths. Oil allocation erde yield maps. PHONE 599 - 6365	