		Ē	BURLIN RESO	<b>VGT</b> (	DN ES	100.00		Distribu Regula Accour Well
		PRODU	JCTION ALL	OCATI	ON FO	ORM STATE	Status:	MINARY
an alexander of the last service on the	41 CASC 1887 S. S. F. 1987 S.	manadam pagagan sa . o st No. 2000 alia		Translation of the state of the		and the second of the second o	FINAL	,
Type of C New Drill	ompletio		ion X	Payadd		Commingle	Date:	4/26/05
New Dilli		Recompleti		rayauu		Commigle	API#:	30-045-223
								1340-AZ
Well Nam							Well N	
WALKE			. T B					1R
Unit Letter	Section	Townshi	ip Rar	ige		Footage	Coun	ty, State
A	13	T031N	R01	0W	990	' FNL & 950' FEL	San Juan	County, NN
1								
11/26/		HISTORIC		FIELD '				OTHER [
FOI	RMATIC	)N	GAS	PERC	ENT	CONDENSATE	PERCENT	OTHER [
FOI ME		ON DE		V.	ENT			OTHER [
FOI ME	RMATIC SAVERI	ON DE LIFFS 1	GAS 901 MCFD 1038 MCFD	PERC!	ENT	CONDENSATE MSTB	PERCENT 100%	OTHER [
FOI ME: PICTU JUSTIFIC production Allocation	RMATIC SAVERI RED CI	ON DE LIFFS 1 OF ALLOC Il zone chang	GAS 901 MCFD 1038 MCFD 1939 ATION: Well ged. This allomaining reserve	PERCI 46% 54% I produce cation shees prior (	ENT % ed Coal ould in	CONDENSATE  MSTB  MSTB  I for about 17 months, mpact Mesaverde and I titland Coal recomplet	PERCENT 100% 0% and should not rectured Cliff ion. Oil prod	ot have
JUSTIFIC production Allocation allocated (	RMATIC SAVERI RED CI CATION on for Coan in is determined to the Me	ON DE LIFFS 1 OF ALLOC Il zone chang	GAS 901 MCFD 1038 MCFD 1939 ATION: Well ged. This allomaining reserve	PERCI 46% 54% I produce cation shees prior (	ENT % ed Coal ould in	CONDENSATE  MSTB  MSTB  I for about 17 months, npact Mesaverde and I titland Coal recomplet ninimal condensate in the second condensate in the sec	PERCENT 100% 0% and should not produced Cliffician. Oil produced this area.	ot have is only.
FOI ME: PICTU JUSTIFIC production Allocation	RMATIC SAVERI RED CI CATION on for Coan in is determined to the Me	ON DE LIFFS 1 OF ALLOC Il zone chang	GAS 901 MCFD 1038 MCFD 1939 ATION: Well ged. This allomaining reserve	PERCI 46% 54% I produce cation shees prior (	ENT % ed Coal hould in the Fru	CONDENSATE  MSTB  MSTB  I for about 17 months, mpact Mesaverde and littland Coal recomplet ninimal condensate in the second condensate in the seco	PERCENT 100% 0% and should not produced Cliffician. Oil produced this area.	ot have is only. uction is
JUSTIFIC production Allocation allocated (	RMATIC SAVERI RED CI CATION on for Coan in is determined to the Me	ON DE LIFFS 1 OF ALLOC Il zone chang	GAS 901 MCFD 1038 MCFD 1939 ATION: Well ged. This allomaining reserve	PERCI 46% 54% I produce cation shees prior (	ENT % ed Coal hould in the Fru	CONDENSATE  MSTB  MSTB  I for about 17 months, npact Mesaverde and I titland Coal recomplet ninimal condensate in the second condensate in the sec	PERCENT 100% 0% and should not produced Cliffician. Oil produced this area.	ot have is only.