## RUDUMETON

Distribution: Regulatory

					- INC			Man Reve (	) =	1		ccounting Well File	
			R	ES	<b>DUR</b>	CE	ES 🎏 💆	CCANG. D	iv.		Original: Augus		
PRODUCTION ALLOCATION FORM PRELIMINARY FINAL FINAL													
Type of Completion										Date	4/19/2005		
	NEW DRIL	L 🗌 REC	OMPLE	ETION	N 🛛 PAYA		IGLE 🗌		API ] <b>30-0</b> 4	No. <b>45-30746</b>			
I	Well Name WALKER	КОСН							Well #2C	No.			
l	Unit Letter   Section   Township   Range						Footage				County, State		
I	N			1 P		885	5' FSL & 1740' FWL		San Juan County, New Mex			Mexico	
ľ	Completion	Date	Test M	Iethod	<u> </u>			<u> </u>					
3/25/2004 HISTORICAL ⊠ FIELD TEST ☐ PROJECTED ☐ OTHER ☐													
FORMATION			GAS		PERCENT		CONDENSATE		E	PERCE	NT		
ı			i	i		ŧ		I					
	MES	AVERDE		70	9 MMCF		31%				31	%	
		AVERDE AKOTA			9 MMCF		31% 69%					% )%	
				154									
				154	5 MMCF								
	D.A.  JUSTIFICATI	KOTA		154 ON: I	5 MMCF 2254 Final alloca		69%  for the Mesa				Gas percenta	ges are	
	JUSTIFICATI based on re	ON OF ALI	serves	154 ON: I	5 MMCF 2254 Final allocate existing	Dako	69%  for the Mesa	and estin	mated re	eserve	Gas percenta	ges are	
	JUSTIFICATI based on re formation af	ON OF ALI	eserves hs of act	ON: I for th	5 MMCF 2254 Final allocate existing roduction.	Dako Oil A	69%  for the Mesa ta formation llocation is b	and estinased on the	mated rene gas al	eserve locati	Gas percenta es for the Me	ges are saverde	
	JUSTIFICATI based on re	ON OF ALI	eserves hs of act	ON: I for th	5 MMCF 2254 Final allocate existing roduction.	Dako Oil A	69%  for the Mesa ta formation llocation is b	and estinased on the	mated rene gas al	eserve locati	Gas percenta	ges are saverde	
	JUSTIFICATI based on re formation af	ON OF ALI	eserves hs of act	ON: I for th	5 MMCF 2254 Final allocate existing roduction.	Dako Oil A	69%  for the Mesa ta formation llocation is b	and estinased on the	mated rene gas al	eserve locati	Gas percenta es for the Me on.	ges are saverde	
	JUSTIFICATI based on re formation af	ON OF ALI	eserves hs of act	ON: I for th	5 MMCF 2254 Final allocate existing roduction.	Dako Oil A	for the Mesa ta formation Ilocation is b	and estinased on the	mated rene gas al	eserve locati	Gas percentales for the Melon.	ges are saverde	
	JUSTIFICATI based on re formation af	ON OF ALI maining re ter 4-mont	eserves hs of act	ON: If for the tual pro	5 MMCF 2254 Final allocate existing roduction.	Dako Oil A	for the Mesa ta formation Ilocation is b	and estinated on the	mated rene gas al	DA	Gas percentales for the Melon.	ges are saverde	