Testier C			All distance	a must be from	he outer boundari	es of the	Section.				
Total Footings Location of Well:    1320	perator Pennze	oil Company		Lex							
The processor of wells are the control of the contr	Init Letter	Section		7 Couth	1		-	Lan			
1980 feet from the NOTE that we will be some state of the well of the state of the well by colored pentil of hechure marks on the plat below.  1. Outline the acreage dedicated to the subject well by colored pentil of hechure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?  2. Yes No If answer is "yes," type of consolidation Communitization  If answer is "no." list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)  No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.  EXXON  EXXON  EXXON  EXXON  Lse #B-936  Lse #8-936  Exxon  Lse #8-936  Lse #8-936  Exxon  Lse #8-936  Lse #8-936  Lse #8-936  Exxon  Lse #8-936  Lse #8-936  Lse #8-936  Shell  Lse #K-4606  Lse #K-4606  Lse #K-4606  Lse #K-4606  Lse #K-4606  Lse #K-4606  Lse #E-5765  Continued a provise make by me a under my supervision, and they the same above and this placetion above an other arms and complete to the best of my knowledge and ballet.    I have by carrify their the well lection above an other than some and they be a same and they be				. / South	J4 Eas	,,,		Lea			
No. Vacuum Atoka Morrow  No. Vacuum Atoka Morrow  320,93 Acres  1. Outline the acreage dedicated to the subject well by colored pencil or hachter marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?    Yes		n	orth	line and	1980	feet from	m the W	est			
1. Outline the acreage dedicated to the subject well by colored peacil or hachure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?    Yes	round Level Elev.		mation	· ·		Atoka N	Morrow		·		
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, untitization, force-pooling, etc?    Yee			ted to the s					arks on th	<del></del>		
dated by communitization, unitization, force-pooling, etc?    Yes	2. If more the	nan one lease is nd royalty).	dedicated to	the well, o	utline each and	d identif	y the ow	nership t	hereof (both as t		
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.  CERTIFICATION    hereby cartify that the information contained have in its rous and complete to the best of my knowledge and belief.    Name	dated by dividing the latest the	No If a	mitization, fo	s;' type of c	etc? onsolidation _	Commi	unitiza	ation			
Exxon Lse #B-936  I hereby cartify that the information contractor to the best of my knowledge and belief.  Date Surveyed November 9, 1984  Registered Professional Engineer and/or Lond Surveyor  Exxon Exxon Consider the best of my knowledge and belief.  Exxon Lse #B-936  Exxon Lse	No allowa forced-poo	ble will be assign	ed to the wel	ll until all in on-standard u	terests have be nit, eliminating	een com g such in	olidated	l (by com	approved by the	e Commis-	
Exxon Lse #B-936  Shell Lse #K-4606  Shell Lse #K-4606  Pennzoil/ Wainoco Lse #E-5765  Registered Professional Engineer and/or Land Surveyor  Position  Dist. Operations Supt.  Company Pennzoil Company  Pennzoil Company  I hereby cartify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and carrect to the best of my knowledge and belief.  Pennzoil/ Wainoco Lse #E-5765  Certificate No. JOHN W. VEST. 87  ROWALD J. LOSON, 323  Certificate No. JOHN W. VEST. 87	8	Shell 7	· .				1320.0'	toined h	certify that the info	rmation con-	
Shell Lse #K-4606  Shell Lse #K-4606  Shell Lse #K-4606  Pennzoil/ Wainoco Lse #E-5765  Lse #E-5765  Lse #B-936  Lse #B-936  I hernby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the seministrue and correct to the best of my knowledge and belief.  Date Surveyed November 9, 1984  Registered Professional Engineer and/or Land Surveyor  Lse #E-5765  Certificate No. JOHN W. WEST, 67	<del></del> !!	980'						Position Dist Company	. Operations	7	
Shell Lse #K-4606  Shell Lse #K-4606  Shell Lse #K-4606  NO.  Pennzoil/ Wainoco Lse #E-5765  Pennzoil/ Wainoco Lse #E-5765  Shell Lse #K-4606  Shell Lse #K-4606  NO.  Pennzoil/ Wainoco Lse #E-5765  Shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed November 9, 1984  Registered Professional Engineer and/or Land Surveyor  Wainoco Lse #E-5765  Certificate No. JOHN W. WEST, 67			936					11-1		well location	
Pennzoil/ Pennzoil/ Wainoco Lse #E-5765  Lse #E-5765  November 9, 1984  Registered Professional Engineer and/or Land Surveyor  Certificate No. John W. WEST, 67	1)	1	4606	EGISTERS	<b>37 \\</b> \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			shown of notes of under my is true	n this plat was plott actual surveys ma r supervision, and the and correct to the	ed from field de by me or het the seme	
RONALD J. EIDSON, 323	Wainoco	Wainoco			IN EXP			Novem	per 9, 1984  Professional Engin	 US	
							-	Certificate	-	•	