The Pens   Test   Pens   Pen										al C	etion - Interv	28b. Prod
15g		roduction Method										
Decided   Deci			Status	Well St							Flwg.	
Disposition of Gast Sold. used for fuel, vented, etc.)   Salte   Product   Property   Salte   Product   Property   Salte   Property   Salte   Product   Property   Salte   Property   Salte   Property   Salte   Product   Property   Salte   P						.l	I	<u> </u>		l D	etion - Interva	28c. Prod
29. Disposition of Gast/Sold, used for fuel, vented, etc.)  30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  DELAWARE WILLIAMSON SAND GETTY SAND  31. Formation (Log) Markers  Additional remarks (include plugging procedure): AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400' Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBID @ 5567'. The well is currently producing in both the lower "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directions  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:		roduction Method										
SOLD  30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  DELAWARE WILLIAMSON SAND GETTY SAND  31. Formation (Log) Markers  Name  DELAWARE WILLIAMSON SAND GETTY SAND  Will was originally perfed in the tower "Getty" Delaware @ 5456:-5514: CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set reqd.)  2. Geologic Report  3. DST Report  4. Directions  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:			Status	Well St							Flwg.	
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  DELAWARE WILLIAMSON SAND GETTY SAND  SETTY SAND  32. Additional remarks (include plugging procedure):  AMENDED REMARKS:  Well was so riginally perfect in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfect in the upper "Getty" Delaware @ 5212-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directions  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:				l	<u> </u>		l	ed, etc.)	or fuel, vente	lold, used fe	ition of Gas/S	
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation Top Bottom Descriptions, Contents, etc. Name  DELAWARE WILLIAMSON SAND GETTY SAND  32. Additional remarks (include plugging procedure):  AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456*-5514*. CIBP was set @5400*. Well was then perfed in the upper "Getty" Delaware @ 5212*-5310*. The CIBP was drilled out and cleaned out to PBTD @ 5567*. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical: Mechanical Logs (1 full set req'd.)  2. Geologic Report 3. DST Report 4. Directions 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other:		tion (Log) Markers	31. Formation (L					rs):	lude Aquife	Zones (Incl	ary of Porous	30. Summ
32. Additional remarks (include plugging procedure):  AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical Mechanical Logs (1 full set reg'd.)  2. Geologic Report  3. DST Report  4. Directions 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other:											ncluding depth	tests, i
32. Additional remarks (include plugging procedure):  AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514', CIBP was set @5400', Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directions 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other:	Top Meas. Dept	Name			escriptions. Contents, etc.			Bottom	Тор		Formation	
AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical: Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:	2835 4766 5183	AMSON SAND	WILLIAMSON SAND									
AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical: Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:												
AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:												
AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical: Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:												
AMENDED REMARKS:  Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical: Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:												
Well was originally perfed in the lower "Getty" Delaware @ 5456'-5514'. CIBP was set @5400'. Well was then perfed in the upper "Getty" Delaware @ 5212'-5310'. The CIBP was drilled out and cleaned out to PBTD @ 5567'. The well is currently producing in both the lower and upper "Getty" Delaware.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directions 5. Sundry Notice for plugging and cement verification  6. Core Analysis  7. Other:								dure):	gging proce	nclude plu	nal remarks (i	32. Additi
1. Electrical/Mechanical Logs (1 full set req'd.)       2. Geologic Report       3. DST Report       4. Directions         5. Sundry Notice for plugging and cement verification       6. Core Analysis       7 Other:				was	10'. The CIBP v	@ 5212'-5	' Delawar	per "Getty"	ed in the up PBTD @ 5	perfed in t then perfe ned out to	as originally o'. Well was out and clea	Well v @540 drilled
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:	<del></del>											
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instruction	onal Survey		-									
Electronic Submission #8338 Verified by the BLM Well Information System.  For ARCO PERMIAN, sent to the Carlsbad	ons):	`	,	Informati	the BLM Well	8 Verified b	ission #83	ronic Subm	U	ne foregoin	certify that the	34. I hereb
Committed to AFMSS for processing by linda askwig on 10/31/2001 ()		SENTATIVE	g by linda askwig									
Name spiece print Avel 1. St ANS		SCHIATIVE	LD NEFRESEIVI	HIORIZE	True AU		<del></del>	<u> </u>	ANO	<u>uvii 1. SF</u>	neuse prini) <u>F</u>	.vame
Signature (Electronic Submission) Date 10/30/2001			Date 10/30/2001				Submissio	Electronic	re(	Signati		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agr												