PO Box 1980, Hobbs, NM 88241-1980 · District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

20 Drawer DD, Artesia, NM 88211-0719

Instructions on back

District III 1000 Rio Brazos Rd., Aztoc, NM 87410 OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe. NM 87504-2088

Submit to Appropriate District Office 5 Copies

Produced Water Figure State and Address VERTO COLL & GAS CORPORATION: FPECTIVE 5-27-07 200 MORTH LEARNINE, SUITE 1111 Finance Filling Code CRI-EFFECTIVE 6/15/94 19-032-9-3229 FEARL, QUEEN FOOD Name FO	District IV PO Box 2002,	Santa Fe. N	VM 87604 200	_	Sa	anta Fe,	NM 87:	504-2088				5		
ARACL OLS GAS CORPORATION: STETTIVE 5-27-07 200 NORTH LEARNINE, SUITE 1111 **JAMPA MEDILARIO, TX 79761 ID **JAMPA MEDILARIO	I.		REQUE	T FOR	ALLO	WARIT	E ARTO	I Tymyra a m] AMEND	ED RE		
ARACL OLS GAS CORPORATION: STETTIVE 5-27-07 200 NORTH LEARNINE, SUITE 1111 **JAMPA MEDILARIO, TX 79761 ID **JAMPA MEDILARIO	1			Operator	name and	Address	AND	AUTHORIZA	TION TO	TRANS	PORT			
MIDLAND, TX 79785 (D ATA Number 10 - 025-03229 PEARL, QUEEN PEARL, QUEEN PEARL, QUEEN PEARL, QUEEN PROPERTY State 1700 Inc. 18 Surface Location 18 of size as Surface Location 19 of size as Surface Location 10 of size as Surface Location 11 Bottom Hole Location 10 of size as Surface Surface Surface Location 11 Bottom Hole Location 12 of size as Surface Surf		VEKT(S TIO :	GAS COL	DOD 5 m2		FECTIV	E 5-27 0m		, OGR	ID Number			
AR Nearber 1 No 1976 (Ch. 12594) AR Nearber 30 - 025-03229 PEARL QUEEN POR Near 1998 (1998) Disput Code 1999 (1998) Sufface Location 124 No 1998 (1998) Be the late Series 1998 (1998) Be the Series 1998 (1998) Be the late Series 1998 (1998) Be the Series 1				79761 (O						25482				
30 - 025-0329 FEARL QUEEN Property Code 19780 199780 Property Code 199780 WEST PEARL QUEEN Property Name 199780 199780 199780 199780 199780 WEST PEARL QUEEN WEST PEARL QUEEN Property Name 124 Will Number 125 Uriface Location Are feel to be Reches 198 358 GEO SOUth 198 198 Entire this Conservation U. or show a section of the conservation of th		111DLF	AND, TX											
Property Cote OU9437/5-1-323 WEST PEARL QUEEN Property Name Property Name OU9437/5-1-323 WEST PEARL QUEEN OU9437/5-1-323 WEST PEARL QUEEN OU9437/5-1-323 PART OU944 Name Property Name OU9437/5-1-323 WEST PEARL QUEEN OU944 Name OU944 Name OU945 Northwest Name OU945 N			٢						CH-EFFEC	CTIVE 6	/15/94			
WEST PEARL QUEEN CANAL SURFace Location Surface Insurface Location Surface Location Surface Insurface Location Surface Location Surface Insurface Location				p.	EART O	limn	Pool N	tme						
## Property Name Property Name Property N	' P	roperty Cod	le		Sing Ö	UEEN				ł		xde		
19 Surface Location	009	1437/5	433	W	EST PE	ARL OUF	FM . //	Property Name						
Bottom Hole Location				······································		201	Clv	nit.			124	pper		
Description Produced Water Produce	Ul or lot no.	Section	Township		11									
Dottom Hole Location	0	28	•		Lottida	1 144		North/South Lin	e Feet from the	Factive	V			
Section Section Teaching Section Teaching Section Se	11 7	Rottom	Uolo I			66	0	South				County		
Completion Data Completion	UL or lot no.	Sertion	Hole Lo							Last	LE	A		
"Les Code "Producing Method Code S	1		1	1	Lot Ida	Feet	from the	North/South Ilea						
S N/A TA Oil and Gas Transporters -INJECTOR - "C-139 French Number of C-139 Effective Data of C-139 Experience D Oil and Gas Transporters -INJECTOR - "Transporter Number of C-139 Effective Data of Description of Corner of Co			. 1)	ì	1	1	at line	Coupty		
I. Oil and Gas Transporters Transporter Transporter Transporter and Address " POD " O'G " POD ULSTR Location and Description Data " Pop " Pop " Pop " Pop " Part Part Part Part Part Part Part Part		" Product		ode " Ga	Connectio	n Date	" C-129 Per				LE.	A		
Transporter Name and Address "POD "O'G "POD ULSTR Location and Description JA AMPLICA GOLD Produced Water Property Service Gold Property G								- I'd moer	" C-129 Effective	Date				
Transporter Numes and Address and Description JAP AMPLICATION OF The Address and Description and Description Produced Water "POD UISTR Location and Description "Pop PRESIDENT "The Data "Pop UISTR Location and Description and	"T	d Gas			-INJ	ECTOR		——————————————————————————————————————						
Produced Water Produced Water	OGRID	er	19	Transporter	Name	T	21 PC	D 21.000				***************************************		
# Produced Water Produced Wat				and Addre	*1		• ``	0/G	1	POD ULS	TR Location			
Produced Water "Pop 2186350 D-20-19S-35E LEA COUNTY, NM Well Completion Data "Spud Date "Rendy Date "To "PBTD "Perforationa "Spud Date "Rendy Date "To "PBTD "Perforationa "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Date New Oil "Ges Dedivery Date "Test Date "Test Length "Depth Set "Sacks Cement "Case Dedivery Date "Test Date "Test Length "Depth Set "AND "Tote Pressure "Case Pressure "Case Pressure "Oil "Water "Gas "AND "Test Date "Tote Method of the best of my of the be	CHANGE OF THE	Carre	100 0	14.	17	10	,			and De	ecription			
Produced Water Produced Water Property Propert			JA I	ypice	6	-/-/	Valdryck is a	Maria Salah Sasar Jan						
Produced Water Produced Water Prop 2186350 O-20-198-35E LEA CCUNTY, NM Well Completion Data "Spod Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Choke Size "Oil "Water "Gas "AOF "Test Method The anomation given above it fitty and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON PRESIDENT Phone: (915) 683-711-1 Approved by: ORIGINAL SIGNED BY JERRY SEXTON Processing of department in the OGRID number and name of the previous operator James: Protoco Options Signature Printed Name OPERATIONS MANAGER 6-20-94 Printed Name OPERATIONS MANAGER 6-20-94				<i>U</i>										
Produced Water Produced Water Prop 2186350 O-20-198-35E LEA CCUNTY, NM Well Completion Data "Spod Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Choke Size "Oil "Water "Gas "AOF "Test Method The anomation given above it fitty and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON PRESIDENT Phone: (915) 683-711-1 Approved by: ORIGINAL SIGNED BY JERRY SEXTON Processing of department in the OGRID number and name of the previous operator James: Protoco Options Signature Printed Name OPERATIONS MANAGER 6-20-94 Printed Name OPERATIONS MANAGER 6-20-94	3000000000	2.53												
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Cuing & Tubing Size "Depth Set "Depth Set "Sacks Cement "Sacks Cement "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Oil "Water "Gas "AND "Test Method "Tott Method Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-1152 Approved by: ORIGINAL SIGNED BY JERRY SEXTON Previous Operator Julia to the OGRID number and name of the previous operator Scott Graef Pristed Name Pristed Name Pristed Name						2								
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Cunty, NM "Patton Depth Set "Spod Date "Ready Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Depth Set "Sacks Cemeal "Sacks Cemeal "Sacks Cemeal "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Total Len								**************************************						
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Cunty, NM "Patton Depth Set "Spod Date "Ready Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Depth Set "Sacks Cemeal "Sacks Cemeal "Sacks Cemeal "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Total Len	A 10 10 10 10 10 10 10 10 10 10 10 10 10	C) E				L	·							
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Cunty, NM "Patton Depth Set "Spod Date "Ready Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Depth Set "Sacks Cemeal "Sacks Cemeal "Sacks Cemeal "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Total Len														
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Cunty, NM "Patton Depth Set "Spod Date "Ready Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Depth Set "Sacks Cemeal "Sacks Cemeal "Sacks Cemeal "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Total Len							A 100 A				·			
Well Completion Data "Spod Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Cunty, NM "Patton Depth Set "Spod Date "Ready Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Spod Date "Ready Date "Cunty, NM "Patton Data "Depth Set "Sacks Cemeal "Sacks Cemeal "Sacks Cemeal "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Total Len						£ €:	(Carrier Service	or was well and						
# POD ULSTR Location and Description Vell Completion Data # Spod Date # Ready Date # Poblished Perforations # Hole Size # Casing & Tubing Size # Depth Set # Depth Set # Sacks Cement # Sacks Cement # Date New Oil # Gas Delivery Date # Test Data # Date New Oil # Gas Delivery Date # Test Date # Choke Size # Oil # Water # Casing & Total Length # Tog. Pressure # Casing & Approval Date # Test Method # Test Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON # Depth Set # Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ORIGINAL SIGNED BY JERRY SEXTON ## Depth Set ## Total Method ## Total M	Produc	ed Wate	er					ement manager						
Well Completion Data " Spud Date " Ready Date " Casing & Tubing Size " Depth Set " Depth Set " Depth Set " Sacks Cement " Sacks Cement " Date New Oil " Gas Delivery Date " Test Date " Test Date " Test Length " Test Length " Top. Pressure " Cag. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " AOF " Test Method reby certify that the roles of the Oil Conservation Division have been compiled often and belief. of the the information given above is Fifty and complete to the best of my PRESIDENT PRESIDENT Pressure Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: ORIGINAL SIGNED BY JERRY SEXTON Title: ORIGINAL SIGNED BY JERRY SEXTON Title: ORIGINAL SIGNED BY JERRY SEXTON PRESIDENT Phono: (915) 683-715-2 Scott Graef OPERATIONS MANAGER 6-30-94 Priviced Name Prioted Name	" PO	D	<u> </u>											
Well Test Data Well Test Data Depth Set Test Data Test Date Test Length Test Length Test Length Test Length Test Method Test	21863	50		0-20-199	5-35E	LEA	CCUMBY	STR Location and D	escription					
"Spud Date "Ready Date "Ready Date "TD "PETO "PETO "PETO "PETO PETO "PETO PETO "PETO PETO PETO PETO PETO PETO PETO PETO	Well Co	mpletic	n Data				COUNTY	, NM						
Well Test Data Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Test Length Tog. Pressure Cog. Pres	¹¹ Spud	Date	JII Dala	li n		·								
Well Test Data Well Test Data Date New Oil Water Choke Size OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON PRESIDENT Proce: (915) 683-152 Previous Operator Signature Processor Previous Operator Signature OPERATIONS MANAGER 6-20-94	•			" Keady Dat	le		" TD		²¹ PRTD		·			
Well Test Data Well Test Data Well Test Data Test Date Test Date Test Length Test Length Tog. Pressure Cog. Pressure	» 1	t-1. Cl				1			1010		" Perforacio	0.04		
Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Cog. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method reby certify that the rules of the Oil Conservation Division have been compiled at that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPENVISOR PRESIDENT ** Signature ** Approval Date: Processure ** Cog. Pressure ** C		Tole Size		" Cı	ising & Tul	bing Size		" Denth Sa						
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cog. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Tog Method M Tog Method M Conservation Division have been complied and that the information given above is true and complete to the best of my M Cog. Pressure M Cog. P				_				Берга За		<u>n</u>	Sacks Cement			
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cop. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Tog. Pressure M Cop. Pressure M C														
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cop. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Tog. Pressure M Cop. Pressure M C														
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cop. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Tog. Pressure M Cop. Pressure M C	****													
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cop. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Tog. Pressure M Cop. Pressure M C	Well To	ot Data												
"Test Date "Test Length "Tog. Pressure "Cog. Pressu	H Date New (St Data						· · · · · · · · · · · · · · · · · · ·						
"Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "AOF "Test Method "Tot Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-3152 AUJ Co. 1834 Aud Co. 1834 Aud Co. 1834 Aud Co. 1834 Previous Operator Signature Previous Operator Signature Printed Name	Date (ICW)		" Gas Deliv	ery Date	× 7	H Test Date		" Test Length						
Water Gas AOF Test Method Treby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-3152 Approval Date: Provious Operator Signature Scott Graef Printed Name	#								I DE l'Tress	ure	" Cog. Pressure			
Test Method Troby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-3152 Approval Date: Previous Operator Fill in the OGRID number and name of the previous operator Scott Graef OPERATIONS MANAGER 6-20-94	" Choke Siz	•	4 Oi		4	Water		9 Can						
OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-3152 Approval Date: Previous Operator Mill in the OGRID number and name of the previous operator Scott Graef OPERATIONS MANAGER 6-30-94	······································			1				J	" AOF		" Test Me	rpoq		
OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Phone: (915) 683-3152 Approval Date: Previous Operator Mill in the OGRID number and name of the previous operator Scott Graef OPERATIONS MANAGER 6-30-94	reby certify th	at the rules	of the Oil Con	servation Divi	sion have b	cen complied	 							
Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT I SUPERVISOR PRESIDENT Prooce: (915) 683-3152 Approval Date: ACJ C COA Approval Date: Provious Operator III in the OGRID number and name of the previous operator Scott Graef OPERATIONS MANAGER 6-30-94	ledge and belief	Common Six	an above is in	o and comple	te to the be	at of my		OIL CON	SERVATIO	יייי דו	ICIO			
PRESIDENT Phone: (915) 683-3152 Approval Date: Approval Date: ACJ C STATIONS MANAGER 6-20-94 Previous Operator Signature Printed Name	ture:		1											
PRESIDENT Phone: (915) 683-3152 Approval Date: Approval Date: Approval Date: Approval Date: Approval Date: OPERATIONS MANAGER 6-20-94	d name:	DANIDA		2			THE STUDIED BY JERRY CENTROL							
PRESIDENT Phone: (915) 683-3152 Approval Date: Aug C (925) Previous Operator Signature Operations Manager 6-20-94							Title:		TRICT I SUPER	VISOR	···ON			
Phone: (915) 683-3152 Aug C 3 (93) Previous Operator Signature OPERATIONS MANAGER 6-30-94		PRESID	ENT	·		3101	Approval D							
his is change of operator fill in the OGRID number and name of the previous operator Scott Graef OPERATIONS MANAGER 6-30-94				Phone: /Q1	5) (0:		 	1.11	7 7 % (02)	e nemet 4.	The second of th			
Previous Operator Signature Scott Graef Printed Name OPERATIONS MANAGER 6-30-94	his is a change	e of operato		(7)	<u>) 683</u> .	-3152	ــــــــــــــــــــــــــــــــــــــ	AU	יט ע					
O19222 Printed Name OFERATIONS MANAGER 6-30-94	_xeet	Short		MAIDO										
Olegana // minted Name	Pre	vious Opera	ator Signatur	:	Scot	tt Grae			OPERATIO	NS Man:	AGED L. N	ابه. ۸		
A ALMORT I I HOLD IV TYPE	018223	ν			ייאם חדו	FDCV -	Printed !	Name	X	Title		Date		