District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised October 18, 1994 Instructions on back

3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 4 Gas 4 Oil 4 Water 4 Gas 5 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Tritle: Operations Analyst Approval Date: Approval Date: Approval Date: AUG 1 2 1996 Aug	District IV 2040 South Pacheco, I.				JIOWAF	RIF A	ND AT	ורט	ጋ፤′ፖ ለ ጥ	וראן די די			ENDED REP	OR'
Lonals Production Company 500 Throckmorton St., Sufee 2104 Fort Worth, TX 76102 10 Surface Location 11. 10 Surface Location 12. 12 Surface Location 13. 12 Surface Location 14. 15 Surface Location 15. 15 Surface Location 16. 16 Surface Location 17. 17 Surface Location 18. 18 Surface Location 19 Surface Location 10 Surface Surface In Surface Location 11 Surface Location 11 Surface Location 12 Surface Location 12 Surface Location 13 Surface Location 14 Surface Location 15 Surface Location 16 Surface Location 17 Surface Location 18 Surface Location 18 Surface Location 19 Surface Location 19 Surface Location 19 Surface Location 10			ago _{Eb}	Operator na	ume and Addres	s	ND AC	THO	CIZA I	ION TO TE				_
South Throckmorton St., Suite 2104 Theres for Ring Code CR 7/1/96														
APT Number 30 - 93 - 24722 Lybrook Gallup Property Name Lybrook South II. 10 Surface Location Ut or lot me. Section Pownship 1 Bottom Hole Location 1 Bottom Hole Location 1 Consolin Township Lt. Code 1 Property Name Lybrook South Solid Feet from the North/South Lies Feet from the Rad/West lies Concest) 1 Bottom Hole Location Ut or lot me. Section Township Range Lot Ide 1 Lybrook South Rado Artiba 1 Bottom Hole Location Ut or lot me. Section Township Range Lot Ide 1 Lybrook South Rado Artiba 1 Bottom Hole Location Ut or lot me. Section Township Range Lot Ide 1 Lybrook South Rado Artiba 1 Lybrook South Rado Artiba 1 Bottom Hole Location Ut or lot me. Section Township Range Lot Ide 1 Lybrook South Rado Artiba Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Lybrook South Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Lybrook South Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Lybrook South Rado Artiba 1 Rado Artiba 1 Rado Artiba 1 Rado Artiba 1 Rado Rado Rado Rado Rado Rado Rado Rado	500 Throckmorton St., Suite 2104													
AF Nomber 30 - 0.39 - 23722 Lybrook Gallup Property Name Lybrook South I. 10 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location User size a Section Terminity Range 1. 2 No. 1 Surface Location 1. 3 Surface Location 1. 3 Surface Location 1. 4 Surface Location 1. 4 Surface Location 1. 4 Surface Location 1. 5 Surface Location 1. 6 Surface Location 1. 7 Surface Location 1. 7 Surface Location 1. 6 Surface Location 1. 7 Surface Location 1. 6 Sur	Fort Worth, TX 76102										_			
Property Code Lybrook South II. 10 Surface Location User loss on Section Terminia Range Lot life Sect from the Section Section Section Terminia Range Lot life Sect from the Section Section Section Terminia Range Lot life Sect from the Section Section Terminia Range Lot life Sect from the Section Section Terminia Range Lot life Sect from the Section Section Terminia Range Lot life Sect from the Section Section Terminia Terminia Terminia Section Terminia Terminia Section Terminia Section Terminia Section Terminia Section Terminia Terminia Section Terminia Sectio				⁵ Pool Name										
Topographic Code				Lybr	ook Gall		· · · · · · · · · · · · · · · · · · ·					4 2 3	289	1.
11. 10 Surface Location 10 or ist no. Section Township Range Lat. Idn Feet from the 805 S 1889 Rio Arriba 1889 Rio Arr	Property	' Property Code												_
Ul or let no. Section Tremship: Range Lot Ide. See From the North-South Line Free from the East-West line County 1 3 23N 7W 805 S 1889 E Rio Arriba 1 Bottom Hole Location UL or let no. Section Tormship Range Lot Ide Peet from the North-South Line Foot from the East-West line County 1 Lat Code "Producing Method Code " "Gas Consection Date " "C-129 Fermit Number " "C-129 Effective Date " " "C-129 Effective Date " " C-129 Effective Date " " " Transporter Number " " " Transporter Number " " " " " " " " " " " " " " " " " " "	II 10 Surf	ace I	ocation		ook Sout	h ———						8		
O 13 23N 7W 805 S 1889 E County Bottom Hole Location UL or bits not Section Township Range Lot ldn Feet from the North/South line Feet from the East/West line County "Lee Code "Producing Method Code " Gas Connection Date " C-129 Fermit Number " C-129 Effective Date " C-129 Espiration Date " C-139 Effective Date " C-129 Effective Date " C-1					Lot.Idn	Feet from	n the	North/South Lin		Post from the	T 50		· · · · · · · · · · · · · · · · · · ·	
II BOTTOM HOLE LOCATION U. or bot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/World line Country "Let Code "Producing Method Code "Gar Connection Date STO/23560" "Let Code "Producing Method Code Store Store Safe Safe Safe Store Safe Safe Safe Safe Safe Safe Safe Saf	0 13	1	23N			[odui Cale		East/W	vest ime	County	
U. or lot no. Section Township Range Lot Idn Peet from the Nucch/South line Feet from the Ent/West line County "I Lee Code "Producting Method Code "Gas Transporters "Transporter "Transporter "Transporter "Transporter "And Address "And Address "And Address "Transporter "And Address "Transporter "Transporter In And Address "And Address						003) 	S		1889	E		Rio Arrib	a
SEO78360 III. Oil and Gas Transporters "Transporter sund Address and Description and Description and Description and Description and Description and Description OS9018 S764 US Hay 65 Farmington, NM 87401 Lomak Production Company 500 Throckmorton, Stc. 2104 Fort Worth, TX 76102 V. Produced Water "FOD "Pod ULSTR Lecation and Description "Pod ULSTR Lecation and Descript							om the North/South line		Feet from the East/We		est line	County		
SEO78360 III. Oil and Gas Transporters "Transporter sund Address and Description and Description and Description and Description and Description and Description OS9018 S764 US Hay 65 Farmington, NM 87401 Lomak Production Company 500 Throckmorton, Stc. 2104 Fort Worth, TX 76102 V. Produced Water "FOD "Pod ULSTR Lecation and Description "Pod ULSTR Lecation and Descript	12 Lee Code 13 Pr	oduda.	Method Co	do H.C.,	G									
III. Oil and Gas Transporters "Transporter "Transporter Name "POD "OIG "POD ULSTR Lecation and Description and Address and Description Address and Description Address and Description Address and Description De		voucin	g Method Ci	ode "Gas	Connection Date	• "C	:-129 Permi	t Number	1	C-129 Effective I	Date	" C-	129 Expiration Da	le
"Transporter Name of Cognition of the previous operator Name of the previous operator of the previous operator of the construction of the previous operator of the previous		T 2sf	ransnor	ters								<u> </u>		
OGRID Giant Refining Co. 5764 US Huy 65 Parmington, NM 87401 Lomak Production Company 500 Throckmorton, Ste. 2104 Port Worth, TX 76102 V. Produced Water "POD "POD ULSTR Location and Description "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Pod Perforations "Pod ULSTR Location and Description "Pod Perforations "Pod Perforations "Description "Pod ULSTR Location and Description "Perforations "Description "Perforations "Description "Description "Description "Perforations "Description "Description "Perforations "Description "Description "Description "Perforations "Description "Description					Name		» POI		11 O/G		BOD III			_
Source S				and Address			- FOD		0/6	POD ULSTR Location and Description				
Farmington, NM 87401 Lomak Production Company 500 Throckmorton, Ste. 2104 Fort Worth, TX 76102 V. Produced Water "POD "POD ULSTR Location and Description "POD ULSTR Location and Description "Population Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "I Depth Set "Sacks Cement "To "Test Data "Test Length "To Ppp Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Test Method "Test Must be rules of the Oil Conservation Division have been compiled with and that the information gives above is true and gamplets to the best of my one-ricege and belief. "I beer the centify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and gamplets to the best of my one-ricege and belief. "I beer the centify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and gamplets to the best of my OIL CONSERVATION DIVISION Approved by: "Quarter Signature" OIL CONSERVATION DIVISION Approved by: "Quarter Signature" Tibe: Operations Analyst Approval Date: Aug 1 2 1996 "It this is a change of operator fill in the OGRID aumber and name of the previous operator BANNON ENERGY INCORPORATED Popious Operator Signature	009018	5764	it Keri 4 US Hw	ning Co	•				0					
Fort Worth, TX 76102 V. Produced Water "POD				-	7401									
Fort Worth, TX 76102 V. Produced Water "POD		Loma	ak Prod	uction (Company		*** *********************************							
V. Produced Water "POD ULSTR Location and Description "POD ULSTR Location and Description "Nell Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Centent "Depth Set "Sacks Centent "Date New Oil "Gas Delivery Date "Test Date "Gas "AOF "Test Method "Date New Oil "Gas Delivery Date "Test Date "Gas "AOF "Test Method "I hereby certify that the roles of the Oil Conservation Division have been complied with sed that so information gives above is true and campileze to the best of my Approved by: "I media name: Paula Hale "Title: "Operations Analyst Approval Date: AUG 1 2 1996 "I this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED "Fisjous Operator Signature" Printed Name		500	Throck	morton,	Ste. 210	14			G					•
"Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "A Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Approved by: SUPERVISOR DISTRICT #12 Title: Operations Analyst Approval Date: AUG 1 2 1996 "It his is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Tests		Fort	Worth	, TX 76	5102									
"Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "A Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Approved by: SUPERVISOR DISTRICT #12 Title: Operations Analyst Approval Date: AUG 1 2 1996 "It his is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Tests	•													_
"Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "A Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Approved by: SUPERVISOR DISTRICT #12 Title: Operations Analyst Approval Date: AUG 1 2 1996 "It his is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Tests														
"Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "A Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Approved by: SUPERVISOR DISTRICT #12 Title: Operations Analyst Approval Date: AUG 1 2 1996 "It his is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Tests									-					
"Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "A Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information gives above is true and geffinites to the best of my providing and belief." Approved by: SUPERVISOR DISTRICT #12 Title: Operations Analyst Approval Date: AUG 1 2 1996 "It his is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Tests														
/ Well Completion Data "Spud Date "Ready Date "TD "PETO IN PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Cs		Wate	er	**********		*****								
Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Data New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Press	" POD					3	POD ULS	TR Local	ion and D	escription				
"I Spud Date "Ready Date "TD "PBTD "Perforations DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "Cag			<u> </u>							-				
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Gas "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied rith and that the information gives above is true and samplete to the best of my nowledge and belief. Ignature: "Ithe Operations Analyst "Approval Date: Approval Date: AUG 1 2 1996 "It this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED	V. Well Comp	pletic										·		
T. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my nowledge and belief. Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 "If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Tropious Operator Signature Printed Name Title:	Spud Date		* R	Ready Date "T) ** PBTD		TD	29 Perforations		» DHC, DC,MC		
T. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my nowledge and belief. Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 "If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Tropious Operator Signature Printed Name Title Title: Title:	³⁾ Hole	J) Hale Ci		V O . L								· .		
3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 3 Test Length 4 Gas 4 Gas 4 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 Aug 1 2 1				Ci	using & Lubing	Size			Depth Set			34 Sack	s Cement	_
3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 3 Test Length 4 Gas 4 Gas 4 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 Aug 1 2 1				<u> </u>										
3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 3 Test Length 4 Gas 4 Gas 4 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 Aug 1 2 1											 .			
3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 3 Test Length 4 Gas 4 Gas 4 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 Aug 1 2 1														
3 Date New Oil 3 Gas Delivery Date 3 Test Date 3 Test Length 3 Test Length 3 Test Length 4 Gas 4 Gas 4 AOF 4 Test Method 5 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my lignature: Approved by: Title: Operations Analyst Approval Date: Aug 1 2 1996 Aug 1 2 1	I. Well Test	Data												_
Test Length Tog. Pressure Cag. Pag. Cag. Pag. Cag. Pag. Cag. Cag. Cag. Cag. Cag. Cag. Cag. C		Data		ivery Data	37 CD	Det		_						-
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my nowledge and belief. I hereby certify that the rules of the Oil Conservation Division have been complied in the office of my nowledge and belief. Approved by: Title: Operations Analyst Approval Date: Approval Date: Aug 1 2 1996 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Previous Operator Signature Printed Name Title: Printed Name		·		very Date	Date	Test Leng		gth	" Tbg. Pressure		1	Csg. Pressure	_	
If hereby certify that the rules of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my nowledge and belief. In this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #5 Approval Date: AUG 1 2 1996 Previous Operator Signature Printed Name Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #5 Approval Date: AUG 1 2 1996	41 Choke Size	42 Oi		Dil 43 Wat		iter	-	4 Car		4.05			4 m	
nowledge and belief. ignature: Paula Hale Title: Operations Analyst Approval Date: Phone: 817/870-2601 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Title: Printed Name		_					-	023	ļ	~ AUF		!	Test Method	
ignature: Approved by: Title: Operations Analyst Approval Date: Free jous Operator Signature Printed Name Table	I hereby certify that the	e rules	of the Oil Co	onservation Div	ision have been	complied								
Title: Operations Analyst Approval Date: Operations Analyst Approval Date: Aug 1 2 1996 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Printed Name Title: Title: Approval Date: Aug 1 2 1996 Printed Name Title: Printed Name	chowicoge and belief.	vii g il	above is	ure and compl	cue to the best of	my		OII	L CON			IVISI	ON	
Operations Analyst Approval Date: Approval Date: Approval Date: Approval Date: Aug 1 2 1996 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Previous Operator Signature Printed Name Table		1	ale 2	Tale		ľ	Approved i	-		27.4	3			
Operations Analyst Approval Date: AUG 1 2 1996 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Previous Operator Signature Printed Name	Printed name: Paula	а На	le				Title:		SUPE	RVISOR DI	STRIC	CT #6	L	4
AUG 1 2 1996 If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Previous Operator Signature Printed Name Title	Title: Opera	atio	ns Anal	yst			Approval I	Pate:		8116 -				╝
If this is a change of operator fill in the OGRID number and name of the previous operator BANNON ENERGY INCORPORATED Previous Operator Signature Printed Name	Date: 6-7-	-98	/	Phone: 81	7/870-260	$\frac{1}{1}$	-			AUG 1 2	1996			╝
Previous Operator Signature Printed Name Title	If this is a change of	operate	or fill in the	OGRID numi	ber and name of	the previ	ous operato	r nar	MON ==	IDDA: TYCAT	20-			긜
Tible (valle			:					DAN.	NUN EN	IEKGY INCOR	PURAT	ED		
,		∪per	=cor Signatu	ıre	**			Name			Title	:	Date	+
R.D. Johnson Chief Executive Officer 6/19/9					,	J	omison			Chief Exec	utive	Off	icer 6/11/	1