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

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Dep

Revised October 78, 1994
Instructions of back
Appropriate District Office

OIL CONSERVATION DIVISION

Correction and Address	District III 1000 Rio Brazo District IV 2040 South Pac	checo, Santi	1 Fe, NM 8751	95	- Sa	040 So inta Fe	uth Pac , NM 8	heco 7505			□ A	5 Copi MENDED REPOR	
Beach Exploration, Inc. 800 N. Martiented Ste. 200 Wildland, Texns 19701 GH 5.A0 4-1-2000 The Steel of Steel Control of Steel of St	I.]	REQUES	T FOR A	LLOWA	BLE	AND A	UTHO	TAZIS	ION TO TI			
Reserve for Plaing Code CH & AO 4-1-2000 CH &													
# Problem Property Code Pr												ling Code	
30 - 015-02761 High Lonesome (Couen) 30780 Property Cate 30781 High Lonesome (Couen) 30780 Property Cate 30780												_	
Property Code Property Cod	• 4	PI Number			⁵ Pool Name								
Brainard Federal Surface Location Ue of it as it. Section Tornable Range Location 1 Bottom Hole Location Ue of the section Section Tornable Range Location Ue of the section Tornable Range Location Date Research Range Country Transporter Name Code Producing Method Code Research Range Code Range					Quee:	n)			30780				
I. ** Surface Location Order to Section Section Toronable Range Lot Idn Order to South South Section Toronable Range Lot Idn Order to South South Section Toronable Range Lot Idn Order to South South South South South South South South South Season Raddy "Lat Code "Producing Method Code "Gas Connection Data "C129 Permit Number "C129 Effective Data "C229 Expiration Data "Transporter or Transporter Name and Address and Order Section Addres	Property Code					iame		' Well Number		' Well Number			
Still accept Terminish Ready Date South So	7 20	7//	T = ==ti==		Brainard Feder							1	
"Bottom Hole Location "Bottom Hole Location "Bottom Hole Location "Coulty I Bottom Hole Location "Lee for no. Section Termship Range Led Idn Feet from the South I 1980' East Reddy "Coulty I Bottom Hole Location "Coulty I Bottom Hole I Bottom Ho	Ul or lot no.				Lot.ldn	Feet f	rom the	North/S	outh I inc	Feet from the	I Frankling II		
"Bottom Hole Location Use of ten al. Section Township Range Let Idn Feet freet the North/South line Feet freet the East/West line County	0	20						2.424		332,			
UL or let no. Section Testurbip Reapy Lot Idn Feet from the South 1980 East EadWest like County	11]	L			<u> </u>		,00	3001	-11	1900	East	Eddy	
"Las Code "Troducing Method Code " Gas Connection Date " C-129 Fermit Name " C-129 Effective Date " "C-129 Expension Date " C-129 Effective Date " " C-129 Expension Date " " C-129 Expension Date " " C-129 Expension Date " " Transporters " " Transporters Name and Address and Description					Lot Idn Feet		from the	North/S	outh line	Feet from the	East/West lis	County	
"Lest Code "Producting Method Code "Gas Connection Date "C-129 Permit Namber "C-129 Effective Date "C-129 Espiration Date "Transporter Name and Address "POD "OG "POD ULSTR Lestion and Description Of Date Of Da	0	20	16S	29E		6	660'		:h			30	
II. Oil and Gas Transporters "Transporter odd Address and Description 13063 Lantern Petroleum O 13063 Lantern Petroleum O 13063 Lantern Petroleum "POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "Petronstions "DHC, DC,MC "Note Size "Casing & Tubing Size "Depth Set "Sadu Consent "Sadu Consent "Sud Test Data "Date New Oil "Gas Desirrery Date "Test Date "Tost Length "Tog. Promoters "Cg. Pressurer "Choke Size "Oil "Water "Gas "ADF "Test Method Interpretations given shore is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and print above is true and complete to the best of my more case and case of the previous generates. Production Production Production Production Division and the previous generates. Production Production Production Production Division Approved Date: MAR I 3 2001	12 Lse Code	13 Produc			Connection D								
"Transporter Cornel "Transporter Name and Address "POD "OG "POD ULSTR Location and Description and Description and Description Og	II Oil a	nd Gos	Tronge						<u> </u>			•	
OSARD and Address O13063 Lantern Petroleum O A POD ULSTR Location and Description Well Completion Data "Speed Data "Ready Data "Port Data "TD "Perforations "District Comment "Speed Data "Ready Data "To "Perforations "District Comment "Speed Data "Ready Data "To "Perforations "District Comment "Speed Data "Seed Data "To "Perforations "District Comment "A Sacka Comment "Chake Size "OII "Water "Gas "ADF "Test Method the dath at the information given above is use and completed on the dath at the information given above to the best of my overlage and pleist. The performance of the perforation of the performance of the perforation of the perf								an ar	* O/C	# BOD IV STD I			
Produced Water "POD ULSTR Location and Description "POD ULSTR Location and Description "Population Data "Spud Date "Rendy Date "TD "Perforations "DHC, DC.MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Connect "Batic New Oil "Gost Delivery Date "Test Data "Test Laught "Tot, DC.MC "Choke Size "Oil "Water "Gas "ADF "Test Method the det the information given shows is true and compiled to the data the information given shows is true and compiled to the data the information given shows is true and compiled to the best of my particular and polision. Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Approved by: Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR Title: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL SIGNED BY TIM W. GLIM DISTRICT II SUPERVISOR TITLE: ORIGINAL S	OGRID						•	.02					
/* Produced Water "POD "POD "Political Lection and Description Well Completion Data "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Connect "Hole Size "Gas Delivery Date "Test Date "Test Date "Test Langth "Toph Pressure "Cq. Pressure "Cq. Pressure "Case "ADF "Test Method Iberthy certify that the rules of the Oil Conservation Division have been compiled to detect the being given above is rue and complete to the best of my overlage and plain. Approved by: ORIGINAL SIGNED BY TIM W. GUM Time: Barbara Mat son Froduction Time: Production Time: Production Time: Production Froduction Time: Production Time: Production Froduction Time: Production Time: Production From Control Signature States Signature Thinks Note Thinks Thinks Thinks Thinks Thinks Thinks Thinks T	013063		Lantern Petroleum						0				
Well Completion Data "Spud Date "Rendy Date "TD "PETD "Perforations "DHC, DC, MC "Hole Size "Rendy Date "TD "PETD "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Connect "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cg. Pressure "Cg. Pressure "Gas "AOF "Tot Method Ibereby certify that the rules of the Oil Conservation Division have been compiled the and that the information given above is true and compiler to the best of my oveletge and pleid. Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY: ORIGINAL													
Well Completion Data "Spud Date "Rendy Date "TD "PETD "Perforations "DHC, DC, MC "Hole Size "Rendy Date "TD "PETD "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Connect "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cg. Pressure "Cg. Pressure "Gas "AOF "Tot Method Ibereby certify that the rules of the Oil Conservation Division have been compiled the and that the information given above is true and compiler to the best of my oveletge and pleid. Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY TIM W. GIM Title: DISTRICT II SUPERVISOR APPROVED BY: ORIGINAL SIGNED BY: ORIGINAL								s. + .18.11., b			ži.		
7. Produced Water "POD ULSTR Location and Description Well Completion Data "Sped Date "Ready Date "Ready Date "Total Date "Total Length "Depth Set "Depth Set "Sacks Censent "Sacks Censent "Depth Set "Sacks Censent "One of the Promote of the Differential Division have been compiled the del that the information given above is true and complete to the best of my office and the delignment of the Differential Division have been compiled on the delignment of the Differential Division have been compiled on the delignment of the Differential Division have been compiled on the Differential Division have been compiled to the Differential Divi		X								4			
7. Produced Water "POD ULSTR Location and Description Well Completion Data "Sped Date "Ready Date "Ready Date "Total Date "Total Length "Depth Set "Depth Set "Sacks Censent "Sacks Censent "Depth Set "Sacks Censent "One of the Promote of the Differential Division have been compiled the del that the information given above is true and complete to the best of my office and the delignment of the Differential Division have been compiled on the delignment of the Differential Division have been compiled on the delignment of the Differential Division have been compiled on the Differential Division have been compiled to the Differential Divi		7										WEAT	
Well Completion Data "Spad Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "A Hole Size "Ges Delivery Date "Total Date "Test Langth "Total Conservation Division have been complied the dat the information given above is rue and complete to the best of my owiedge and petic! "Barbara Watson "Test Method "Title: District II SUPERVISOR Approved by: "The Dute "Total Method OIL CONSERVATION DIVISION Approved by: "The District II SUPERVISOR Approved by: "The Dute "Total Method OIL CONSERVATION DIVISION Approved by: "The District II SUPERVISOR Approved by: "The District II SUPERVISOR Approved Date: MAR 1 9 2000 "The Dute Name of the District II SUPERVISOR "The District II SUPERVISOR "The Dute Name of the Dute Name of the Province Supervisor Supervisor First Name of the Province Supervisor First Name of the Pro	Sautency (1976)										REULARTESIA		
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PFTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Secks Cement "Seeks Cement "Se									\$\$.		OOD.		
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PFTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Secks Cement "Seeks Cement "Se													
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PFTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Secks Cement "Seeks Cement "Se												•	
Well Completion Data "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment "Sacks Coment "Spud Date "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Gas "AOF "Test Method I hereby certify that the rules of the Oil Conservation Division have been complied th and that the information given above is true and complete to the best of my workedge and pleif. Inature: Manual Manual Signature Title: DISTRICT II SUPERVISOR Approved by: Septimal Signature Title: DISTRICT II SUPERVISOR Approved Date: MAR 1 9 2001 If this is a chiefe of potentiary fill in the OGRID number and name of the previous appearater Rev Dusty Previous Opening Signature Trinted Name Previous			iter		· · · · · · · · · · · · · · · · · · ·		<u> </u>				······································		
"Spud 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 "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Total Data "Total Length "Total Method "Cag. Pressure "Cag. Pre	20 P	OD					" POD UI	STR Local	ion and D	ecription			
"Spud 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 "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Total Data "Total Length "Total Method "Cag. Pressure "Cag. Pre													
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Cag. Proseure "Cag. Proseu													
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby, Pressure "Cag. Pressure "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "ADF "ADF "Test Method "ADF "T	Spud	Date	2 Ready Date			" TD		* PBID		29 Perforat	ions	" DHC, DC,MC	
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby, Pressure "Cag. Pressure "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "ADF "ADF "Test Method "ADF "T	3	Hole Size) u c	seine & Tubin Sin								
Date New Oil ** Gas Delivery Date ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Test Method ** Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my ovicedge and belief. ** Interest of the Oil Conservation Division have been complied to the best of my ovicedge and belief. ** OIL CONSERVATION DIVISION ** Approved by: ** ORIGINAL SIGNED BY TIM W. GUM ** Title: DISTRICT II SUPERVISOR ** Approval Date: ** Approval Date					and a top	ng Size	 -		Depth Set		³⁴ S₄	scks Cement	
Date New Oil ** Gas Delivery Date ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Test Method ** Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my ovicedge and belief. ** Interest of the Oil Conservation Division have been complied to the best of my ovicedge and belief. ** OIL CONSERVATION DIVISION ** Approved by: ** ORIGINAL SIGNED BY TIM W. GUM ** Title: DISTRICT II SUPERVISOR ** Approval Date: ** Approval Date													
Date New Oil ** Gas Delivery Date ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Test Method ** Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my ovicedge and belief. ** Interest of the Oil Conservation Division have been complied to the best of my ovicedge and belief. ** OIL CONSERVATION DIVISION ** Approved by: ** ORIGINAL SIGNED BY TIM W. GUM ** Title: DISTRICT II SUPERVISOR ** Approval Date: ** Approval Date			·										
Date New Oil ** Gas Delivery Date ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Test Method ** Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my ovicedge and belief. ** Interest of the Oil Conservation Division have been complied to the best of my ovicedge and belief. ** OIL CONSERVATION DIVISION ** Approved by: ** ORIGINAL SIGNED BY TIM W. GUM ** Title: DISTRICT II SUPERVISOR ** Approval Date: ** Approval Date			· · · · · · · · · · · · · · · · · · ·	<u> </u>									
Date New Oil ** Gas Delivery Date ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Test Method ** Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my ovicedge and belief. ** Interest of the Oil Conservation Division have been complied to the best of my ovicedge and belief. ** OIL CONSERVATION DIVISION ** Approved by: ** ORIGINAL SIGNED BY TIM W. GUM ** Title: DISTRICT II SUPERVISOR ** Approval Date: ** Approval Date	I Well 1	Test Da	ta	<u> </u>					-		*		
Cag. Pressure Cag. P				livery Date	37 Te	at Date		3 Test I as					
I hereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Inter name: Barbara Watson Be: Production Be: 2-21-2001 Phone: 915/683-6226 If this is a chiefe of Spicrator fill in the OGRID number and name of the previous operator Rex Dusty Rex Dusty Previous Operator Signature Printed Name Titlet Name Previous Operator Rex Dusty Printed Name							1 an Long		20	"Tog. Pre	ature	40 Cag. Pressure	
In hereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Internation Barbara Watson Internation Barbara Watson Internation Production Example: 2-21-2001 Phone: 915/683-6226 If this is a charge of pherator fit in the OGRID number and name of the previous operator Rev. Dusty, Rev. Dusty, Previous Operator Friended Name Provious Operator Privated Name OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM Title: DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 PAR 1 9 2001 Previous Operator Signature Privated Name Privated Name	4 Choke	Size	4 Oil		49 Water		" Gas			4 AO		4 Test Mathed	
OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 If this is a charge of operator of the previous operator Approval Operator Signature ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 Provious Operator Signature Privious Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 Previous Operator Signature Privious Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 Previous Operator Signature Privious Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001	-						- 1		Ī		- 1	1 est Method	
Approved by: Barbara Watson Ite: Production Phone: 915/683-6226 If this is a charge of ferratory fit in the OGRID number and name of the previous operator Rev. Dustry Previous Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approval Date: MAR 1 9 2001 Phone: 915/683-6226 If this is a charge of ferratory fit in the OGRID number and name of the previous operator Rev. Dustry Previous Operator Signature Printed Name	I hereby certify ith and that the i	that the rule information	s of the Oil C given above is	onservation Dis	vision have bee	n complied							
Approved by: Barbara Watson Ic: Production Phone: 915/683-6226 If this is a chiefe of inference fill in the OGRID number and name of the previous pourser Rex Dusty Previous Operator Signature Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved Date: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR THE SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR THE SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR THE SIGNED BY TIM W. GUM THE SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR THE SIGNED BY TIM W. GUM THE SIGNED BY TIM W. G	lowledge and be	lief.	^ /	,	eer to the best	ot my		OII	L CON	SERVATION OF THE SERVATION	ON DIVIS	SION	
Barbara Watson Itile: DISTRICT II SUPERVISOR Approval Date: MAR 19 2001 If this is a charge of Gerator of It in the OGRID number and name of the previous operator Rev. Bushy Previous Operator Signature Title: DISTRICT II SUPERVISOR Approval Date: MAR 19 2001 Provious Operator Signature Trinted Name Trinted Name		1144	2. Ma	bnu			Approve	i by:					
Approval Date: MAR 1 9 2001 E: 2-21-2001 Phone: 915/683-6226 If this is a charge of Signature Rex Bushy President 2-23-0/ Previous Operator Signature Printed Nates	inted name:	arbara					Title: D	ricina Istrici			W.GUM.		
Phone: 915/683-6226 If this is a charge of Gerator III in the OGRID number and name of the previous operator Rex Busby Previous Operator Signature Privious Operator Signature	ie:			****	,			<u> </u>					
If this is a charge of Gerator fill in the OGRID number and name of the previous apprator Key Bushy Rex Bushy Previous Operator Signature Printed Name Printed Name	e: 2-21-	-2001			5/682 60	226	-∦		I NAL	7 2001			
Previous Operator Signature Rex Busby President 2-23-01	If this is a cha	phe of fife	ntor till in the	OGRID num	ber and name	of the pro	rious sas-	Nor		/ No. 100 100 100 100 100 100 100 100 100 10			
Printed Name	K4	Dus	ly			_Re	X Ru	Sbs	Pr	S'Aget	7	72 0/	
	′ 1	педионт Ор	Signati	NP8			Printe	Name	, ,	J. C. CILI		23-01 Date	