District I PO Box 1986, Hobbs, NM 88241-1986

State of New Mexico

Macrals & Natural Encources Department

Form C-104 Revised February 10, 1994
Instructions on back Instructions on back

District []

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87418

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies	ž
AMENDED REPORT	,

Nerfic OII & Gos Corporate Name and Addition P. O. Box 51311 Middland, TX 79710-1311		idia Fe, NM RI	\$7504-2088 EOUES'	T FOR A	LLOWAE	BLE AN	I) AU	THOR	IZATI	ON TO TR	ANSPOR	RT	
P. O. BOX 51311 Midland, TX 79710-1311 CH - effective 4-1-95 CH - effective 4-1-95 Training San Andres From the Name Crayburg San Andres From the Name Porcupine AAC Federal 10 Surface Location 11 Bottom Hole Location 12 See				Operator sas	se and Address)		-		And the second	. OGRID NE	and er	
Mid-land, TX 79710-1311 CH - effective 4-1-95 - ("All Number 1" Prod Code			poration					X	25482				
O-015-25050 Square Lake Craspurg San Andres 57570 Property Code Property Name)	/ [Remon for FU	ing Code	
Square Lake Grayburg San Andres 57570 Property Name Property Nam	Midland, TX 79710-1311							j.	/	CH - ef	fective	4-1-95	
Square Lake Grayburg San Andree 57570 19-25050 Square Lake Procupine AAC Procupine AA							P of Nam						
Property Code			1	Causans	Laka	•			San A	ndres	575	70	
Porcupine AAC Federal 1 10 Surface Location 10 Surface Location 11 Surface Location 12 Surface Location 13 Surface Location 14 Surface Location 15 Bottom Hole Location 16 June 16 Surface Surface Towards Range Location 17 Bottom Hole Location 18 Bottom Hole Location 19 Bottom Hole Location 19 Bottom Hole Location 19 Bottom Hole Location 10 Bottom Hole Location 11 Bottom Hole Location 12 Bottom Hole Location 12 Bottom Hole Location 13 Bottom Hole Location 14 Bottom Hole Location 15 Bottom Hole Location 16 Bottom Hole Location 17 Bottom Hole Location 18 Bottom Hole Location 19 Bottom Hole Location 19 Bottom Hole Location 19 Bottom Hole Location 10	0 - 015-2	25050		Square	Lake				Dan II				
Portugation Post County Post from the	' Pr	operty Code				٠٢٠	olety M	LIBO				W. C. IVIII.	
Surface Location	12	061			Porcu	pine AA	C Fed	leral				<u>_</u>	
Section Terresisting Reason Rea			ocation	1									
N 26 168 31E 330 FSL 1750 FWL Eddy "Bottom Hole Location The river as Section Terminity Rasper Let Ida Fee from the Section Terminity Rasper Let Ida Fee from the Section Terminity Rasper Let Ida Fee from the Section Terminity Rasper Rasper Let Ida Fee from the Section Terminity Rasper Ra	·				Lot.Ida	Feet from	(4e	North/Se	ath Line	Feet from the	East/West it	e County	
No 10 10 10 10 10 10 10 1			1.60	215	İ	330		FCI	ļ	1750	FWL	Eddy	
The rise and Section Termship Range Last Ide Feet From he North/Seath East Feet From the East Word East Consequence Consequenc						1 330		1 102					
Les Code "Producing Method Code "Gus Canacerica Data "C.139 Private Newborn "C.139 Effective Data "Transporter Name CORD "OG "POD ULSTR Location and Description and Description and Description (C. P.O. Drawer 159 "POD "OG "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD "OG "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "POD ULSTR Location and Description (C. P.O. Drawer 159 "Pod ULSTR Location and Des					Lot Ida	Feet from	<u>.</u>	the North/S		Feet from the	East/West &	ne County	
Coll and Gas Transporters "Transporter Name Transporter Name "Transporter Name "Toll In Sec. 25-T16S-R31E Eddy Country "Artesia, NM 88211-0159 "Followed Name "Tollowed Name Tollowed Name Toll	1												
I. Oil and Gas Transporters "Transporter Condition of Co	N. L Cada	13 Produci	as Method	Code 14 Gas	Connection De	to 15 C	-129 Pers	it Number		C-129 Effective	Date 11	C-129 Expiration Date	
"Transporter Cocking and Address and Addre	Die Cook	(,,,,,,,,	-						1				
"Transporter Cocking and Address and Addre		<u> </u>											
Transporter CorkID OGRID Navajo Refining Co. P.O. Drawer 159 Artesia, NM 88211-0159 Artesia, NM 88211-0159 V. Produced Water POD V. Well Completion Data "Sped Date "Gas Delivery Date "Casing & Tublag Size "Casing & Tublag Size "Casing & Tublag Size "Tost Length "Tost Le			Transpo				и ру	מר	31 O/G	1	POD ULST	R Location	
Navajo Refining Co. P.O. Drawer 159 Artesia, NM 88211-0159 V. Produced Water POD POD Poduced Water POD Poduced Water Poduced Conservation Duvision Poduced Water Poduced Water Poduced Water Poduced Water Poduced Conservation Poduced Conservation Po				•			• `	<i>.</i>	0.0		and Descr	iption	
P.O. Drawer 159 Artesia, NM 88211-0159 Produced Water POD POD VISTR Location and Description Population Data Produced Water Pod Vistra Completion Data Produced Water Population Produced Water Prod								1.0		Hada N. C.		160 D21E	
V. Produced Water POD POD ULSTR Location and Description For ULSTR Location and Description Pod ULSTR Location and Description Perforations Pod ULSTR Location and Description Perforations Perforations Perforations To perforations Perforations To perforations Perforations To perfor	015694				Co.	2	:0750.	LU	U	1		TO9-KOIE	
V. Produced Water POD POD ULSTR Location and Description Post Completion Data Produced Water Pod ULSTR Location and Description Perferations Perferat					11_0150					Eddy Cour	y	<u> </u>	
V. Produced Water "POD ULSTR Location and Description "New Completion Data "Ready Date "Ready Date "TD "Perforations "Byour Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Deput Set "Sacks Coment "I be New Oil "Gas Delivery Date "Tot Date "Tot Date "Tot Length "The Pressure "Cog. Pressure "Oil "Water "Gas "AOF "Tot Method "I bereby ceruly 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 house that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Aof "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with a standard of the Oil Conservation Division Division Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION Title: Division Division Base of the Oil Conservation Division have been complete to the beat of my Landedy and the transport of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to		P	rtesia	, NM 002	11-0133						Pas	t ID-3	
V. Produced Water "POD ULSTR Location and Description "New Completion Data "Ready Date "Ready Date "TD "Perforations "Byour Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Deput Set "Sacks Coment "I be New Oil "Gas Delivery Date "Tot Date "Tot Date "Tot Length "The Pressure "Cog. Pressure "Oil "Water "Gas "AOF "Tot Method "I bereby ceruly 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 house that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Aof "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with a standard of the Oil Conservation Division Division Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION Title: Division Division Base of the Oil Conservation Division have been complete to the beat of my Landedy and the transport of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to										. ∹	5-	5-95	
V. Produced Water "POD ULSTR Location and Description "New Completion Data "Ready Date "Ready Date "TD "Perforations "Byour Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Deput Set "Sacks Coment "I be New Oil "Gas Delivery Date "Tot Date "Tot Date "Tot Length "The Pressure "Cog. Pressure "Oil "Water "Gas "AOF "Tot Method "I bereby ceruly 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 house that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Aof "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with a standard of the Oil Conservation Division Division Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION Title: Division Division Base of the Oil Conservation Division have been complete to the beat of my Landedy and the transport of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to		÷									ch	ap	
V. Produced Water "POD ULSTR Location and Description "New Completion Data "Ready Date "Ready Date "TD "Perforations "Byour Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Deput Set "Sacks Coment "I be New Oil "Gas Delivery Date "Tot Date "Tot Date "Tot Length "The Pressure "Cog. Pressure "Oil "Water "Gas "AOF "Tot Method "I bereby ceruly 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 house that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my Landedy and Date "Aof "Tot Method "I bereby ceruly that the rules of the Oil Conservation Division have been complete with a standard of the Oil Conservation Division Division Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION DIVISION Approved by: ORIGINAL REALIZATION Title: Division Division Base of the Oil Conservation Division have been complete to the beat of my Landedy and the transport of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to the beat of the Oil Conservation Division have been complete to												,	
V. Produced Water POD POD POD ULSTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description PETO PETO PETO PETO PETO PETO PETOTATIONS P										F ==	• × • • • • • • • • • • • • • • • • • •		
V. Produced Water POD POD POD ULSTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description PETO PETO PETO PETO PETO PETO PETOTATIONS P											u sud Art	- Committee of the second seco	
V. Produced Water POD POD POD ULSTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description PETO PETO PETO PETO PETO PETO PETOTATIONS P													
V. Produced Water POD POD POD ULSTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description PETO PETO PETO PETO PETO PETO PETOTATIONS P									J	-	$\mu_0 R$	14 TD	
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "To "PBTD "Perforations "To "PBTD "Perforations "To "PBTD "Perforations "To "Perforations "To "Perforations "To "Perforations "To "Perforations "To "Perforations "To "PBTD "Perforations "Sacks Cement "To "Depth Set "Sacks Cement "To "Depth Set "Sacks Cement "To "Depth Set "Sacks Cement "To "To Depth Set "Sacks Cement	4	ė.								<u> </u>			
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "To "PBTD "Perforations "To "PBTD "Perforations "To "PBTD "Perforations "To "Perforations "To "Perforations "To "Perforations "To "Perforations "To "Perforations "To "PBTD "Perforations "Sacks Cement "To "Depth Set "Sacks Cement "To "Depth Set "Sacks Cement "To "Depth Set "Sacks Cement "To "To Depth Set "Sacks Cement	V Proc	luced W	ater							F	5.0.1	,	
"Hole Size "Casing & Tubing Size "Depth Set "Depth Set "Depth Set "Secks Cement "Test Data "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Test Length "Tog. Cag. Pressure "Cag. Pressure "Tog. Cag. Pressure "To							" POD 1	ULSTR Loc	ation and	Description (J. C. Co		
"Hole Size "Casing & Tubing Size "Depth Set "Depth Set "Sacks Coment "Sacks Coment "In the Size "Gas Delivery Date "Test Date "Test Date "Test Length "Tot Length "Tot Length "Tot Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method "Tot Date												, i	
"Hole Size "Casing & Tubing Size "Depth Set "Depth Set "Sacks Coment "Sacks Coment "In the Size "Gas Delivery Date "Test Date "Test Date "Test Length "Tot Length "Tot Length "Tot Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method "Tot Date	7 11/011	Comple	tion Da	ata .									
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cessent "Sacks Cessent "Ither Size "Test Data "Test Length "Tost Length "Tost Length "Tost Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tost Method "Tost Method "Tost Method "Tost Method "Tost Method "Tost Length "Tost			Juon De		Date		" TD			" PBTD		" Perforations	
"Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tot Length "Tot Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Tot Method "Tot Method with and that the information given above is true and complete to the best of my knowledge and belief. Signature: C. O. Brininstool, JT. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 "If this is a change of person will in the ORD number and name of the privious operator Rindy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date	3	pod Dere		,									
"I bereby ceruly that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature: OIL CONSERVATION DIVISION Approved by: ORIGINAL STATE ORIGINAL STATE ORIGINAL STATE ORIGINAL STATE OF The Method OIL CONSERVATION DIVISION Approved by: ORIGINAL STATE OF THE ORIGIN				1	I Carina & Tui	hina Sina	- —		²² Depth :	Set		Sacks Cement	
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog		" Hole Su	DE .		CERTIFICATION IN	oug sax							
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog													
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog													
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog													
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog											****		
"Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tog Method "Tog													
" Choke Size "Oil a Water a Gas Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Wice Approved by: Approved Date: Date: Approved Dat					 ::			T T	Lange	H The	Presente	" Cag. Pressure	
"I hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: C. O. Brininstool, Jr. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Raindy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date: Date: Date: Date: Date Title Printed Name Title Date: Date: Date: Date Title Date: Date: Date: Date: Date Date: Date: Date: Date: Date Title Date Date: Date: Date: Date:	M Date	e New Oil	* G	as Delivery Dau	• "	Test Date		1 GH	Confin	104.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	
"I hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: C. O. Brininstool, Jr. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Raindy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date: Date: Date: Date: Date Title Printed Name Title Date: Date: Date: Date Title Date: Date: Date: Date: Date Date: Date: Date: Date: Date Title Date Date: Date: Date: Date: Date Date: Date: Date: Date: Date Title Date Title Date Date:												4 Tara Markad	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: C. O. Brininstool, J1. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Phone: 915-683-3171 Title: Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date: Date: Date: Date: Approval Date: Date Randy G. Patterson Attorney-in-Fact 4-13-95	" Ch	oke Size		" Oil	}	^a Water		• (5 86		NOP.	(22 //22/00	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: C. O. Brininstool, J1. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Phone: 915-683-3171 Title: Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date: Date: Date: Date: Approval Date: Date Randy G. Patterson Attorney-in-Fact 4-13-95													
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: C. O. Brininstool, J1. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Phone: 915-683-3171 Title: Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date: Date: Date: Date: Approval Date: Date Randy G. Patterson Attorney-in-Fact 4-13-95	" I bereby c	erufy that the	rules of the	Oil Conservatio	n Division have	been compli	×		OII C	ONICEDIA	ירו וארודי	VISION	
Printed name: C. O. Brininstool, J1. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Approval Date: April 1945 Title: Approval Date: April 1945 Title: Approval Date: April 1945 Approval Date: April 1945 Phone: 915-683-3171 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Printed Name Title: Date: Approval Date: Dat	with and the	t the informa	tion given ab	ove is true and o	complete to the	best of my		(
Printed name: C. O. Brininstool, J1. Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Title: Approval Date: April 1945 Title: Approval Date: April 1945 Title: Approval Date: April 1945 Approval Date: April 1945 Phone: 915-683-3171 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Approval Date: April 1945 Title: Market April 1945 Printed Name Title: Date: Approval Date: Dat	1	ind belief.		>			Арр	roved by:	OBIG	INAL BICKS		MUD IN	
Title: Vice President Date: 4-20-95 Phone: 915-683-3171 Tithis is a change of operator fill in the ORID number and name of the provious operator Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date	allumus:	(10	1	Om	27				DIST	T.CT to Ser			
Vice President Date: 4-20-95 Phone: 915-683-3171 To If this is a change of perator fill in the ORID number and name of the provious operator Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date	Printed nam	e: C. C). Bri	ninstoc	1, J 1 .	-	Title	:					
Date: 4-20-95 Phone: 915-683-3171 To If this is a change of operator fill in the OCRUD number and name of the provious operator Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date	Tide:	 _	. D.: =				Арр	roval Date:	000:	1 MAR C			
To If this is a change of operator fill in the ORID number and name of the provious operator Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date					015 (00	2171			WKI	/ F##			
Randy G. Patterson Attorney-in-Fact 4-13-95 Previous Operator Signature Printed Name Title Date		4-20-	-95				_ <u></u> _						
Previous Operator Signature Printed Name Title Date	· ·												
Previous Operator Signature	· ·	a change of	operator fil	l in the OCKUD	number and a	ame of the p	o suoima Sum der	perator	teres	n Attorna	ev-in-Fo	ct 4-13-95	
YATES PETROLEUM CORPORATION (Ogrid No. 025575)	· ·	a change of	ship.	theten	number and a	ame of the p	landy	G. Pat		n Attorne			