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 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

Operator name and Address Ocean Energy Recorporated Address Ocean Energy R	40 South Pach	eco, Santa Fo Rl	e, nm 87505 EQUEST	Γ FOR AI	LOWAB	LE AND	AUTHO	ORIZATIO	ON TO TRA	NSPORT		
*** API Number										1 OGRID Nun	nber	
*API Number	Ocean Energy Incorporated								7			
A Finance of the County Property Code												
Property Code Property Name Nath Number Section Last West line County								orings				
Lea XA State Surface Location Locat						³ Pro	perty Name			,		
or bot 100. 1 Section Township Range Lot Idn Peet from the South 1600 West Lea 185 ME 1850 West Lea 1850 W	2	33/3				Lea	a XA State				4	
Section 188 34E 990 South 1650 West Lea					Lot Idn	Feet from th	he Nor	th/South Line	Feet from the	East/West line	County	
Lor let no. Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the Section Township Range Lot Idn Pret from the Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the North-South line Information In the Information given showe as tree and complete to the best of from Indicated Lord Lord Market Lord Lord Range Lord Lord Market Lord Lord Range Lor	or lot no.	7	1	_	201.1411	1			1650	West	Lea	
Lor let no. Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the Section Township Range Lot Idn Pret from the Section Township Range Lot Idn Pret from the North-South line Feet from the Section Township Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the Range Lot Idn Pret from the North-South line Feet from the North-South line Information In the Information given showe as tree and complete to the best of from Indicated Lord Lord Market Lord Lord Range Lord Lord Market Lord Lord Range Lor	11 т	Dottom I	Holo Loc		l				<u> </u>			
"Las Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-329 Expiration L Code "Transporter Number "C-129 Effective Date "C-329 Expiration L Code "C-329					Lot Idn	Feet from t	the No	th/South line	Feet from the	East/West line	County	
I. Oil and Gas Transporters "Transporter or Transporter Name and Address OFAD "Transporter of Transporter Name and Description and Description "Transporter of No. 1885-34E P.O. Box 5568 Deter, C. 0 80217-3568 Deter, C. 0 80217-3568	L or lot no.											
"Transporter OGRD and Address and Description and Description P.O. Box SS68 Denver, CO 80217-5568 Texas New Mexico Pipeline Co P.O. Box SS68 Denver, CO 80217-5568 Tank Battery V. Produced Water "POD CLSTR Location and Description N.7-18S-34E Tank Battery V. Produced Water "POD CLSTR Location and Description N.7-18S-34E Tank Battery "POD CLSTR Location and Description N.7-18S-34E Tank Battery "POD CLSTR Location and Description N.7-18S-34E Tank Battery "Pod OS7350 N.7-18S-34E Tank Battery "POD CLSTR Location and Description N.7-18S-34E Tank Battery "Pod OS7350 N.7-18S-34E Tank Battery "Pod OS7350 "POD CLSTR Location and Description N.7-18S-34E Tank Battery "Pod OS7350		13 Producis	ng Method Co	ode Gas	Connection Dat	te 15 C-1	129 Permit Nu	nber	16 C-129 Effective I	Date 17	C-129 Expiration Date	
"Transporter OGRD and Address "POD "OG "POD IT Location and Description and Address Description P.O. Box 5588 Desiver, CO 8027-5585 Description Description Data "POD ULSTR Location and Description Data "POD ULSTR Location and Description Data "POD ULSTR Location and Description Data "Pod Completion Data "Pod Completion Data "Pod Description Data "Spud Date "Ready Date "To "PBTD "Perforations "Depth Set "Sacks Cement "Spud Description	I Oil at	nd Gas 7	 Franspor	ters								
OGRID 022628 Texas New Mesico Pipeline Co P.O. Box 5568 Denver, CO 80217-5568 Denver, CO 80217-5568 Denver, CO 80217-5568 Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Well Completion Data Population Population Preforations Preforations Preforations Preforations Population Preforations Pref				Transporter			²⁰ POD	21 O/G				
Problem See Berry Co. 90217-5568 Deriver, CO. 90217-5568 Tank Battery 2057330 G. N.7-18S-ME Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-ME Tank Battery V. Produced Water POD ULSTR Location and Description N.7-18S-ME Tank Battery V. Produced Water Pod ULSTR Location and Description N.7-18S-ME Tank Battery Pod ULSTR Location and Description N.7-	OGRID					2057310						
O69171 GPM Gas Corp 4044 Penbrook Odessa, TX 79762 Tank Battery POD ULSTR Location and Description N.7-18S-34E Tank Battery POD ULSTR Location and Description N.7-18S-34E Tank Battery POD ULSTR Location and Description N.7-18S-34E Tank Battery Pod Cosynation N.7-18S-34E Tank Battery Pod Cosynation N.7-18S-34E Tank Battery Perforations Perfor	022628		P.O. Box 5568									
V. Produced Water "POD ULSTR Location and Description N.7-18S-34E Tank Battery "POD ULSTR Location and Description N.7-18S-34E Tank Battery "Pod N.7-18S-34E Tank Battery "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M. "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "To Depth Set "Sacks Cement "To Depth Set "To Date "Test Date "Test Date "Gas Delivery Date "Test Date "Gas "AOF "Test Mether "Gas "AOF "Test Mether "Test Date "Gas Delivery Da			Denver, CO 80217-5568									
V. Produced Water "Pod ULSTR Location and Description N.7-18S-34E Tank Battery "Pod ULSTR Location and Description N.7-18S-34E Tank Battery "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, MI "Hole Size "Casing & Tuhing Size "Depth Set "Sacks Cement "Hole Size "Gas Delivery Date "Test Date "Test Length "Tbg, Pressure "Csg, Pressure" "Only Pressure "Gas Delivery Date "Test Date "Gas Delivery Date "Test Mether "Gas "AOF "Test Mether "Thereby certify 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 convolege and belief. Signature: "Thereby certify 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 convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and belief. Signature: "Thereby certify that the rules of the Oil Conservation Division have been compiled to the best of my convolege and the oil Conservation Division have been compiled to the best of my convolege and the oil Conservation Division have been compiled to the best of my convolege and the oil Conservation Division have been compiled to the best of my convolege and th	009171		}				2057330	G	N-7-18S-34E			
V. Produced Water "POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "TD "PBTD "PERforations "DHC, DC,M "DHC			2.						Tank Battery			
V. Produced Water "POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "PERforations "DHC, DC,M "Spud Date "TD "PBTD "PERforations "DHC, DC,M "DHC	<u> </u>		·				e sage e					
V. Produced Water "POD ULSTR Location and Description N.7-18S-34E Tank Battery V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "TD "PBTD "Perforations "DHC, DC,M "Spud Date "Total Spud Date "Total Date "Total Date "Total Length "Tbg, Pressure "Csg, Pressure "Csg, Pressure "Gas "AOF "Test Method und in the information given above is true and complete to the best of my convokedge and belief. Signature: Approved by: Tittle:						<u>.</u> •. ∰						
"Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Spud Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "To "Depth Set "Sacks Cement "In Well Test Data "To "To "PBTD "Perforations "DHC, DC,MC "Sacks Cement "Sacks Cement "Sacks Cement "To "To "Depth Set "Sacks Cement "Sacks Cement "To "To "Test Date "Test Length "Tbg, Pressure "Csg, Pressure "Csg, Pressure "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Title:								<u> </u>				
POD ULSTR Location and Description N-7-18S-34E Tank Battery Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "To "Depth Set "Sacks Cement "Hole Size "Gasing & Tubing Size "Test Date "Test Length "Tbg, Pressure "Csg, Pressure "Csg, Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Title:												
POD ULSTR Location and Description N-7-18S-34E Tank Battery Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "To "Depth Set "Sacks Cement "Hole Size "Gasing & Tubing Size "Test Date "Test Length "Tbg, Pressure "Csg, Pressure "Csg, Pressure "Ghoke Size "Oil "Water "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Title:		i										
N-7-18S-34E Tank Battery N-7-18S-34E Tank B	V. Prod	uced Wa	ater									
"Spud Date "Ready Date "TD "Perforations "DHC, DC, Mc "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Test Date "Sacks Cement "Test Date "Sacks Cement "Test Length "Tbg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Thereby 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 knowledge and belief. Signature: Approved by: Title:	¹³ POD											
"Hole Size "Casing & Tubing Size "Depth Set Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set Sacks Cement "I. Well Test Data "Date New Oil Sacks Cement "Test Date Size "Test Length Test Length Total Test Method Size "Oil Sacks Cement "Test Length Test Length Test Method Size "Oil Sacks Cement "Test Method Size "Oil Sacks Cement "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: Approved by: Title:	2057350						N-7-18S-34	E Tank Ba	attery			
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "I Hole Size "A Sacks Cement "Tog. Pressure "Csg. Pressure "A AOF "Test Methor "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 knowledge and belief. Signature: "Approved by: Title:	V. Well	Complet	ion Data	ì				-				
WI. Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg	25 Spu	d Date		Ready Date		²i TD		²² PBTD	29 Perfor	ations	30 DHC, DC,MC	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 39 Thg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 45 Test Method 45 Increby 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 knowledge and belief. Signature: Approved by: Title:	31 Hole Size			32 Casing & Tubing Size		ing Size	33 Depth Set		Set	34 5	acks Cement	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 39 Test Date 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 45 Test Method 46 Test Method 47 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 knowledge and belief. Signature: Approved by: Title:												
25 Date New Oil 26 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 39 Test Date 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 45 Method 45 Increby 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 knowledge and belief. Signature: Approved by: Title:						<u> </u>						
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 39 Test Date 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 45 Test Method 46 Test Method 47 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 knowledge and belief. Signature: Approved by: Title:									-			
"Thereby 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 knowledge and belief. Signature: Printed name: Scott M. Webb Title:	/I. Well	Test Da	ata									
"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 knowledge and belief. Signature: Approved by: Title:	35 Date 1	New Oil	30 Gas	³⁶ Gas Delivery Date		Test Date	38 -	Test Length	39 Tbg. Pressure		40 Csg. Pressure	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Title:	41 Chol	ke Size		⁴² Oil	43 Water			" Gas	45 A	45 AOF		
knowledge and belief. Signature: Approved by: Title:	l' I hereby cert	ify that the ru	les of the Oil	Conservation Di	vision have beer	n complied		OIL C	ONSERVA	TION DIV	ISION	
Printed name: Scott M. Webb Title:	(nowledge and		i given above			11	Approved by:					
Printed name: Scott Mr. Webb		Score M. U	Vehh			<u> </u>				· · · · · · ·		
THE REGULATORY COORDINATION TO 1 13 1998								te:		1111	1.0 1000	
		Regulatory	Coordinator	D	2()2) 572 4721					JUL	। उ. 199 <u>8</u>	
Date: 5/4/98 Phone: (303) 573-4721 If this is a change of operator fill in the OGRID number and name of the previous operator		hange of one	rator fill in th			f the previous	operator					
# 023654 UMC Petroleum Corporation	11 11113 13 4 C				#	023654 UMC	Petroleum Co	rporation			Date	