District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

Scott M. Webb

Regulatory Coordinator

Previous Operator Signature

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Phone: (303) 573-4721

Printed name:

Date: 11/30/98

Title:

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

		' ()perator na Ocean E 410 17 th Str	ame and Address Energy, Inc. reet, Suite 1400	. HE	H K YOU	100, 101 CO	MILL	ON TO TRA	1693 ¹ Reason for	Number 355 Filing Code	e	
			Denver, Co	olorado 80202 🖓	100 CA	TEX IN		ـــــ	^ ~	NV	W ⁶ Pool	Code	
30 - 025-34	API Number 4500		T FOR ALLOWABLE AND AUTHORIZATION Operator name and Address Ocean Energy, Inc. 410 17th Street, Suite 1400 Denver, Colorado 80202 Denver, Colorado 80202 South Big Dog Strawn					96690			590		
; Pı	roperty Code 23390		Prop Town				ame	Hi	101/99		⁹ Well Number 5		
10	Surface I		T :	15.5.	In . C.	from the North/South Line			Feet from the	East/West line		County	
I or lot no.	Section	,	Range	Lot.Idn	Feet fro	m the	1				line	Lea	
v	2	168	35E	<u> </u>	330		South]	1520	East		Lea	
11	Bottom F	Hole Locat	ion		·					•			
JL or lot no.	Section	Township	Range	Lot Idn	Feet fre	om the	North/South line		Feet from the	East/West	East/West line Coun		
12 Lse Code S	13 Producin	ng Method Code F		Connection Date Connected yet	;	⁵ C-129 Pern	it Number	10	C-129 Effective	Date	¹⁷ C-129 Expiration I		
I. Oil a	nd Gas T	ransporter				20 134	-	³ⁱ O/G		22 POD III S	TD I ocatio		
18 Transpoi OGRID			Transporter Name and Address			" rc	²⁰ POD 11 C			²⁷ POD ULSTR Location and Description		n	
015694		•	ajo Crude Oil Marketing 501 East Main St			2827	१४२२२१९ °			Tank Battery W-2-T16S-R35E			
			tesia, NM 8	88210		\$1.00				Touls 1	*		
24650			Dynergy			282	22457 G Tank Battery			Battery			
		(6 Destra Dr	ive						W-2-T16	6S-R35W		
V. Prod	luced Wa	iter											
	luced Wa	nter				²⁴ POD U	ULSTR Loca	tion and D	escription				
V. Prod		7	 3attery	W-2-T16S	-R35		JLSTR Loca	tion and E	Pescription				
2825 2825		Tank I	Battery	W-2-T16S	-R35\		ULSTR Loca	tion and I	Jescription				
2827 V. Well	1 POD 2458	Tank I	Battery leady Date 11/10/98	W-2-T168	7 TD	w	ULSTR Loca B PB 1186	втр	Description 29 Perfor 11510' –		30 E	DHC, DC,MC	
2827 V. Well	Complet	Tank I	eady Date 1/10/98		²⁷ TD 11,851'	w	¹⁸ PB 1180	втр	³³ Perfor 11510' –		30 D		
2827 7. Well	POD 2458 Complet	Tank I	eady Date 1/10/98	W-2-T16S	²⁷ TD 11,851'	w	¹⁸ PB 1180	OTD 03'	³³ Perfor 11510' –		³⁴ Sacks C	Cement	
2827 7. Well	Complet ud Date 12/98 31 Hole Size	Tank I	eady Date 1/10/98	⁹² Casing & Tubin 13-3/8" 9-5/8"	²⁷ TD 11,851'	w	¹⁸ PB 1180	33 Depth Se 437, 4740,	³³ Perfor 11510' –		³⁴ Sacks О 415 1799	Cement	
2827 7. Well	POD 2 4 5 8 Complet ud Date 12/98 17-1/2" 12-1/4" 8-3/4"	Tank I	eady Date 1/10/98	³² Casing & Tubin 13-3/8" 9-5/8" 7"	27 TD 11,8517 ng Size	w	²⁸ PB 1180	33 Depth Se 437' 4740' 11303'	³⁷ Perfor 11510' –		³⁴ Sacks C 415 1799 260	Cement 5	
2825 V. Well 35pt 9/1	31 Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/8"	Tank I	eady Date 1/10/98	⁹² Casing & Tubin 13-3/8" 9-5/8"	27 TD 11,8517 ng Size	w	²⁸ PB 1180	33 Depth Se 437, 4740,	³⁷ Perfor 11510' –		³⁴ Sacks C 415 1799 260 130	Cement 5	
2825 V. Well 3 Spt. 9/1	POD 2 4 5 8 Complet ud Date 12/98 17-1/2" 12-1/4" 8-3/4"	Tank I	eady Date 1/10/98	³² Casing & Tubin 13-3/8" 9-5/8" 7"	27 TD 11,8517 ng Size	w	²⁸ PB 1180	33 Depth Se 437' 4740' 11303'	³⁷ Perfor 11510' –		³⁴ Sacks C 415 1799 260 130	Sement 5	
2827 V. Well 15 Spt. 9/1	31 Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/8"	Tank I	eady Date 1/10/98	³² Casing & Tubin 13-3/8" 9-5/8" 7" Liner 4-1/2'	¹⁷ TD 11,851 ² ng Size	w	¹⁸ PB 1186	33 Depth Se 437' 4740' 11303' 1900' – 118	³⁹ Perfor 11510' – et 50'	11541' Pressure	³⁴ Sacks C 415 1799 260 130	Csg. Pressure	
28 25 V. Well 35 Spt. 9/1 VI. Wel 35 Date	POD 2458 Complet ud Date 12/98 31 Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/8" 1 Test Da	Tank I ion Data Re 1 ata ** Gas Del 11/1	eady Date 11/10/98	³² Casing & Tubin 13-3/8" 9-5/8" 7" Liner 4-1/2'	²⁷ TD 11,851 ² ng Size	w	¹⁸ PB 1180	33 Depth Sc 437' 4740' 11303' 1900' – 118	³⁹ Perfor 11510' – et 50'	11541'	²⁴ Sacks C 415 1799 260 130	Sement 5 5	

Title:

Approval Dales

Printed Name