District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

•	3 Copics

Date

00 Rio Brazos R strict IV	Rd., Aztec, NM	4 87410		Sar	nta Fe. NN	A 87505				AMEN	NDED REPOR		
arici 1 v 40 South Pache	co, Santa Fe,	NM 87505											
	RE	QUEST I	FOR AL	LOWAB	BLE AND	AUTHORIZ	ZATIC	ON TO TRA	NSPOR	Number			
Operator name and Address Ocean Energy, Inc. 410 17th Street, Suite 1400									² OGRID Number 169355				
									3 Reason for	Filing Co	de		
			Denver, Co	lorado 80202		133			AG 9		ol Code		
	PI Number					ol Name rt Morrow	ol Name rt Morrow				5300		
0 - 015-29610					perty Name			9 Well Number					
	023440				Shugart	"22"Federal	 				1		
¹⁰ S	urface L			T	- In- 0	e North/Sou	4h Timo	Feet from the	East/West	line	County		
or let no.	1	Fownship	Range	Lot.Idn	Feet from the	South	th Line	1650	East		Eddy		
	22	18S	31E	<u> </u>	600	South				l			
11 B	Bottom H	ole Locat	ion										
		mhin	Range	Lot Idn	Feet from th	ne North/Son	uth line	Feet from the	East/West	line	County		
or lot no.	Section	Township	Kange	Lot Iuii	1								
Lse Code	¹³ Producing	Method Code			15 C-1	15 C-129 Permit Number		16 C-129 Effective	Date	te 17 C-129 Expiration Date			
F		F		9/17/97									
Oil an	d Gas Ti	ransporte	rs										
. 01. 41.		1											
18 Transport OGRID	ter	19 T	ransporter l			²⁰ POD	21 O/G		²² POD ULS and De	STR Loca scription	tion		
005097			Conoco, In			2820053	G		O 22-1	18S-31E			
			10 Destra Drive West Midland, Texas 79705			er an Francisco de la composición de l	The second of th		Tank Battery				
						2820055	2820055 O			O 22-18S-35E			
			moco Pipeline Trucking 02 North West Avenue			2020000							
Levelland, Tx.						Tank Battery							
009171 GPM Gas Corpo				on 2822074 G			O 22-18S-35E						
4044 Penbrook Odessa, Texas 79762					26	(AAC 1_1_		Tank Battery					
ه د د د د د د د د د د د د د د د د د د د	70					Q & me me							
					200 x. s.s	. The second was given	for a contraction of the	W 1					
							i.						
V. Prodi	uced Wat	ter											
						POD ULSTR Loca	tion and	Description					
	POD	0.22	100 211	E Tank E		POD OLSTR LOC	ation and	Description					
2820054	<u> </u>		103-311	L Tank I	- Jaiter y								
. Well	Completi	on Data											
		26 Y	Ready Date		¹⁷ TD	²⁸ PI	BTD	29 Perfo	rations	1 ,	DHC, DC,MC		
2 Spu	d Date	•	Keady Date										
31 Hole Size			³² Casing & Tubing Size				Set	34 Sacks Cement					
11010 0.000													
									1	<u>-</u>			
/I. Well	l Test Da	ta											
		1 2 2		1 3	⁷ Test Date	³⁸ Test I	ength	³º Tbg	Pressure		* Csg. Pressure		
38 Date	New Oil	" Gas D	clivery Date		Test Date								
41 Cho	ke Size	-	² Oil		4 Water	# G	as	45	AOF		* Test Method		
		an of the Oil C	nearustion P	nivision have be	en complied with			ONSERVA	TIONI	VIVIC	ION		
and that the int	tity that the rul formation give	es of the Oil Co n above is true	and complete	to the best of r	ny knowledge	•							
and belief. Signature:	11		(1, 1)	Approved by:		Binal Sign Rict II Sui			GUM		
D	110	2/1	YU XI	0/1	·	Title:	VIS 1	moi ii oui	-NIM	.			
	Charles	wakac	<i>i i</i>										
Printed name:						Approval Date:		0 - 7 -	G </td <td></td> <td></td>				
	duction An		()	(915) 683-3003	1	Approval Date:		0-2-	78				

Printed Name

Previous Operator Signature