Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I 1635 N French Dr. Hollen IM 88240	ources Revised March 25, 1999 WELL API NO.
District II District II	20.047.000
811 South First, Artesia MM 88210 RECEIVED OIL CONSERVATION DIVIS	5. Indicate Type of Lease
1000 Rio Brazos Rd Aries NMORD A ARIESIA (A) 2040 South Facheco	STATE FEE
2040 South Pacheco, Santa Fe NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	7. Lease Name or Unit Agreement Name: Parkway West Unit
Oil Well Gas Well Other	
2. Name of Operator Ocean Energy, Inc.	8. Well No.
3. Address of Operator	9. Pool name or Wildcat
1001 Fannin, Suite 1600, Houston, Texas 77002	Parkway West – Morrow
4. Well Location	
Unit Letter O: 1980 feet from the East line and 660 feet from the South line	
Section 21 Township 19S Rang	
10. Elevation (Show whether DR, RKB,	RT, GR, etc.)
GR 3330'	CN (i P
11. Check Appropriate Box to Indicate Nature of NOTICE OF INTENTION TO:	-
	SUBSEQUENT REPORT OF: DIAL WORK ALTERING CASING OUTPICE DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK DIAL WORK
KEWIEL	DIAL WORK ALTERING CASING
TEMPORARILY ABANDON	IENCE DRILLING OPNS. PLUG AND
	ABANDONMENT ABANDONMENT NT JOB
OTHER:	R: Add perfs in Morrow (No zone change)
12. Describe proposed or completed operations. (Clearly state all pertinent d7	
date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.	
2/10/03 Add perfs in the Morrow zone, perforated 11450-58' – 8' @ 6 SPF and perforated 11122-130' – 8' @ 6 SPF. Swbd well for several days. Put well back on line, selling 38 MCFD at line pressure of 50 psig.	
I hereby certify that the information above is true and complete to the best of m	ry knowledge and belief.
0- 100 00 10	
SIGNATURE / C/Llan TITLE Regula	tory Specialist DATE 6/10/03
	phone No. (713) 265-6834; fax (713) 265-8086
(This space for State use)	William A A AAA
APPPROVED BY June W. Sum TITLE Conditions of approval, if any:	tiet Syrvisor DATE DATE

Elevation: 3330' GL, 3347' KB

5ec. 21, 1-19-5, R-2 Eddy Co., NM AS IS Completion

Sr Date: 8/10/79 Completion Date: 10/79

Completion

10/79: Perf'd Morrow 11,469-76' (1 spf) using 1-11/16" strip gun thru tbg 20 min SITP - 3100 psi. IP 5.4 MMcfd. SI well while w/o facilities.

2/80: Treated Morrow perfs w/2500 gals 7.5% MS acid w/1000 scf/bbl N2. Well would not unload. Swabbed back load w/no flow.

3/80: Perf'd Morrow 11,298-305', 11,308-11' & 11,316-20' (1 spf) using 1-11/16" thru tubing strip gun. Lost strip gun in the hole. Treated all perfs w/3000 gals 7.5% MS acid w/1000 scf/bbl N2. IP 950 Mcfpd.

12/94: Perf'd Morrow 11,170-92', 11,228-32', 11,246-54' (4 spf) using 1-11/16" strip gun. Lost strips in the hole after perf'ing.

Depth (Top)

17.001

47.65

53.74' 10,989.74'

10,990.67

11,020.00

11,033.001

11,043.00

11,044.00

11,054.00

13-3/8", 48#, H-40 ST&C @ 365' Cmt'd w/575sx Circ'd to surface

> 8-5/8", 24 & 32# K-55 LT&C @ 3098' Cmt'd w/ 1400 sx Circ'd to surface

2-3/8", 4.7# N-80 EUE 8rd tbg

TOC - 7930' (CBL)

1.875" Baker "F" nipple

Anchor seal assy

Baker Model DB @ 11,020'

1.812" Baker "F" nipple @ 11,043'

1.812" Baker "R" nipple @ 11,054'

Morrow Perfs

11,122-130' (6 spf)

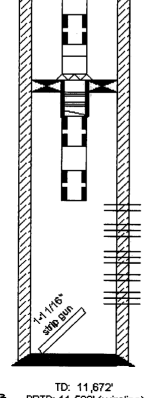
11,170-92', 11,228-32', 11,246-54' (4 spf)

11,298-305', 11,308-11', 11,316-20' (1 spf)

11,450- 458' - 6 SPF

11,469-76' (1 spf)

4-1/2", 11.6# & 13.5# N-80 LT&C @ 11,670' Cmt'd w/ 875.sx



Tubing Detail:

Description
2-3/8" N-80 Landing it
2-3/8", 4.7# N-80 EUE 8rd 6' sub
352 jts 2-3/8", 4.7# N-80 EUE 8rd
1.875" Baker "F" nipple
1 jt 2-3/8", 4.7# N-80 EUE 8rd
Baker Model DB packer (10' Millout ext?)
10' pup jt 2-3/8" N80
1.812" Baker "F" nipple
10' pup jt 2-3/8" N80
1.812" Baker "R" nipple