State of New Mexico Energy, M. cals and Natural Resources Department

	Revised 1-1-89
P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIV	
DISTRICT II 2040 Pacheco St.	30-025-34062
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE 6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WEL	
(DO NOT USE THIS FORM FOR PORPOSALS TO DRILL OR TO DEEPEN OR PLUG	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)	7. Lease Name or Unit Agreement Name
1. Type of Well:	Townsend State
OIL S GAS WELL OTHER	
2. Name of Operator	8. Well No.
Ocean Energy, Inc. 3. Address of Operator	3
4305 N. Garfield, Suite 200A, Midland, Texas 79705	9. Pool name or Wildcat Strawn (South Big dog)
4. Well Location 5	Johann (Bouilt Big dog)
	ne and 2310' Feet From The West
Section 2 Township 16S Range 35E	NMPM Le
10. Elevation (Show whether	DF, RKB, RT, GR, etc.)
	ature of Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	MMENCE DRILLING OPNS. X Plug and abandonme
PULL OR ALTER CASING CA	
OF STEE STATES OF STATES	SING TEST AND CEMENT JOB
	SING TEST AND CEMENT JOB
OTHER: OT	HER:
OTHER: OT	HER:
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering	HER:
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. Till w/ OF dult pipe to 11403;	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workover rig. 2. THI w/ OF dult pipe to 11403. 3. Set 65 sx plug from 11403-11303.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. Till w/ OF dull pipe to 14403; 3. Set 65 sx plug from 11403; 11303; 4. TOH to 9798;	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THEW/OF dult pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THI w/ OF dult pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698'. 6. TOH to 7207'	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THI w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798'. 5. Set 60 sx plug from 9798'-9698'. 6. TOH to 7207'. 7. Set 45 sx plug from 7207'-7107'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THI w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698'. 6. TOH to 7207' 7. Set 45 sx plug from 7207'-7107'. 8. TOH to 4703'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THE w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698' 6. TOH to 7207' 7. Set 45 sx plug from 7207'-7107' 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THEW OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698' 6. TOH to 7207' 7. Set 45 sx plug from 7207'-7107' 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workover rig 2. THE w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-41303'. 4. TOH to 9798' 5. Set 60 sx plug from 9798'-9698'. 10. TOH to 7207' 7. Set 45 sx plug from 2207'-7407'. 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'. 10. TOH to 1807'. 11. Set 36 sx plug from 1807'-4702'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THEW/OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798'. 5. Set 60 sx plug from 9798'-9698'. 6. TOH to 7207'. 7. Set 45 sx plug from 7207'-7107'. 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'. 10. TOH to 1807'. 11. Set 36 sx plug from 1807'-1707'. 12. TOH: Cut off wellhead.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering. 2. THI w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798'. 5. Set 60 sx plug from 9798'-9698'. 6. TOH to 7207'. 7. Set 45 sx plug from 2207'-7107'. 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'. 10. TOH to 1807'. 11. Set 36 sx plug from 1807'-1707'. 12. TOH Cut off wellhead. 13. Set 10 sx surface plug from 60'-10'.	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workover rig 2. Till w/ OF drill pipe to 11403'. 3. Set 65 sx plug from 11403'-11303'. 4. TOH to 9798'. 5. Set 66 sx plug from 9798'-9698'. 10. TOH to 1707'. 7. Set 45 sx plug from 7207'-7407'. 8. TOH to 4703'. 9. Set 50 sx plug from 4703'-4603'. 10. TOH to 1807'. 11. Set 36 sx plug from 1807'-1707'. 12. TOH. Cut off wellheard. 13. Set 10 sx surface plug from 60'-10'. 14. Weld on dryhole marker.	HER:
OTHER: OTHER:	HER:
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. Till w/ OF drill pipe to 11403*. 3. Set 65 sx plug from 11403*-11303*. 4. TOH to 9798* 5. Set 60 sx plug from 9798*-9698* 9. TOH to 7207* 7. Set 45 sx plug from 7207*-7107* 8. TOH to 4703*. 9. Set 50 sx plug from 4703*-4603* 10. TOH to 1807*. 11. Set 36 sx plug from 1807*-1707*. 12. TOH Cut off wellhead 13. Set 10 sx surface plug from 60*-10* 14. Weld on dryhole marker 15. RDMO rotary dg. • all plugs Class "H" mixed \(\delta\), 15.6. yld. 118, wtr. 5.20 gals. Per sack	HER:date, including estimated date of starting any proposed work).
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103 1. MIRU workovering 2. THI w/ OF drill pipe to 11403*. 3. Set 65 sx plug from 11403*-11303* 4. TOH to 9798* 5. Set 60 sx plug from 9798*-9698* 1. TOH to 7207* 7. Set 45 sx plug from 7207-7107* 8. TOH to 4703*. 9. Set 50 sx plug from 4703*-4603* 10. TOH to 1807*. 11. Set 36 sx plug from 1807-1707*. 12. TOH Cut off wellhead 13. Set 10 sx surface plug from 60*-10* 14. Weld on dryhole marker 15. RDMO rotary rig. * all plugs Class "H" mixed \$\tilde{q}\$, 15.6. yid. 118, wir. 5.20 gals. Per sack I hereby certify that the information above is true and complete to the best of my knowled.	HER: date, including estimated date of starting any proposed work).
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THI w/ OF drill pape to 11403*. 3. Set 65 see plug from 11403*-11303*. 4. TOH to 9798* 5. Set 60 see plug from 9798*-9698*. 1. TOH to 4703*. 9. Set 45 see plug from 4703*-4603*. 10. TOH to 4703*. 9. Set 50 see plug from 4703*-4603*. 11. Set 36 see plug from 4703*-4603*. 12. TOH Cut off wellband. 13. Set 10 see surface plug from 60*-10*. 14. Weld on dryhole marker. 15. RDMO rotary rig. 16. all plugs Class "H" mixed \(\hat{\theta}\), 15.6. yld. 4.18, wtr. 5.20 gals. Per sack. 1 hereby certify that the information above is true and complete to the best of my knowled SIGNATURE.	HER: date, including estimated date of starting any proposed work). ge and belief. Production Analyst DATE 07/25.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103 1. MIRU workover rig 2. THU w/ OF dult pape to 11403*. 3. Set 65 sx plug from 11403*-11303*. 4. TOH to 9798* 5. Set 60 sx plug from 9798-9698* 1. TOH to 7207* 7. Set 45 sx plug from 7207-7107* 8. TOH to 4703*. 9. Set 50 sx plug from 4703*-4603* 10. TOH to 1807*. 11. Set 36 sx plug from 1807-1707*. 12. TOH. Cut off wellhead 13. Set 10 sx surface plug from 60*-10* 14. Weld on drybole marker 15. RDMO rotary rig. * all plugs Class "H" mixed ½ 15.6. yld. 118, wtr. 5.20 gals. Per sack 1 hereby certify that the information above is true and complete to the best of my knowled SIGNATURE	HER: date, including estimated date of starting any proposed work).
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent SEE RULE 1103. 1. MIRU workovering 2. THI w/ OF drill pape to 11403*. 3. Set 65 see plug from 11403*-11303*. 4. TOH to 9798* 5. Set 60 see plug from 9798*-9698*. 1. TOH to 4703*. 9. Set 45 see plug from 4703*-4603*. 10. TOH to 4703*. 9. Set 50 see plug from 4703*-4603*. 11. Set 36 see plug from 4703*-4603*. 12. TOH Cut off wellband. 13. Set 10 see surface plug from 60*-10*. 14. Weld on dryhole marker. 15. RDMO rotary rig. 16. all plugs Class "H" mixed \(\hat{\theta}\), 15.6. yld. 4.18, wtr. 5.20 gals. Per sack. 1 hereby certify that the information above is true and complete to the best of my knowled SIGNATURE.	HER: date, including estimated date of starting any proposed work). ge and belief. Production Analyst DATE 07/25.