| District III 1000 Rio Brazos Rd., District IV 1220 S. St. Francis Di WELL Co Ia. Type of Well: OIL WEI b. Type of Compl NEW WWW | Hobbs, NM 88240 ue, Artesia, NM 88210 Aztec, NM 87410 r., Santa Fe, NM 87505 OMPLETION LL GAS WEL detion: VORK DEEPE | OR RECO | State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 ECOMPLETION REPORT AND LOG DRY OTHER Coalbed Methane PLUG DIFF. | | | | | Form C-105 Revised June 10, 2003 WELL API NO. 30-007-20764 5. Indicate Type of Lease STATE FEE S State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name VPR B | | | | |
|---|---|----------------|--|---|----------|--------------------------|--|--|------------------|-----------------------------|--------------------|------------------------|
| WELL OVER BACK RESVR. OTHER 2. Name of Operator EL PASO E & P COMPANY, L.P. | | | | | | | 8. Well No. 138 | | | | | |
| 3. Address of Operator PO BOX 190 RATON, NEW MEXICO 87740 4. Well Location | | | | | | | 9. Pool name or Wildcat Van Bremmer – Vermejo Gas | | | | | |
| | O : 1094 | | | | | 1469 | _ | From The | | | | |
| Section 10. Date Spudded | 13 Townsh | hed 12. D | ate Con | Range | 18E | | | RKB, RT, G | Colf R, etc.) | | County 4. Elev. | Casinghead |
| 03/11/2007 15. Total Depth 2,340' | 03/12/200 16. Plug Ba 2,5 | | 17. If N | 06/05/2007 Multiple Compl. How nes? | Many | 18. Interv Drilled By | als | 7,940' Rotary Tools Cable T 0 - TD | | | 7,940' | |
| 19. Producing Inter | val(s), of this comple | | | | le . | | | | 20. W | as Direct | tional Su | irvey Made |
| 901' - 2316' Raton - Vermejo Coals 21. Type Electric and Other Logs Run Compensated Density Single Induction Log and Cement Bond Log No | | | | | | | | | | | | |
| 23. | d Density Singi | e Induction | | SING RECOR | | nort all s | trin | gs set in | well) | | No | |
| CASING SIZE | E WEIGH | T LB./FT. | | DEPTH SET | | LE SIZE | 01111 | CEMENTIN | | ORD | Al | MOUNT PULLED |
| 8 5/8" | | | | | 11" | | 100 sks | | | | | |
| 5 1/2" | 5 1/2" 15.5 11 | | | os 2,513' | | | 7 7/8" | | 264 sks | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 24. | TOP | I DOTTOM | LINI | ER RECORD | Leenre | T | 25. | | | G REC | | DACKED OFT |
| SIZE | 101 | BOTTOM | | SACKS CEMENT | SCREE | <u> </u> | SIZ | 7/8" | | PTH SE' | 1 | PACKER SET |
| | | 1 | | | | | | | | | | |
| 26. Perforat | ion record (interval, | ize, and numbe | r) | | | | | ACTURE, C | | | | |
| | 6'- 2288', 2312'- 23 | | | | | INTERVAL 2,316 ' | | AMOUNT | | | | |
| | 8'- 2161' 28 Holes 6'- 1849', 1868'- 18 | | 2' 68 H | Inles | 701 - | 2,510 | | 74,790 lbs 20/40 mesh sand 1,185,614 scf 70% quality Nitrogen | | | | |
| 1795'- 1804', 1846'- 1849', 1868'- 1871', 1889'- 1892' 68 Holes 1113'- 1115', 1132'- 1136', 1177'- 1179', 1204'- 1210' 52 Holes 901'- 904', 924'- 927', 968'- 971', 985'- 990' 58 Holes 1,185,614 sci 70% quality Nitro w/ Linear gel | | | | | | | | | | | | |
| 28 | | | | PRO | DUC' | rion | | | | | | |
| Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping water up 2 7/8" tubing, insert pump and 2' x 1 ½" x 10' Pumping unit. Flowing gas up 5 ½" casing. Pumping unit. Flowing gas up 5 ½" casing. | | | | | | | 1 | | | | | |
| Date of Test 06/26/2007 | Hours Tested 24 Hours | Choke Size | mang | Prod'n For Test Period | Oil - Bb | N/A | Gas | - MCF 0 | Wa | ter - Bbl | | Gas - Oil Ratio N/A |
| Flow Tubing Casing Pressure Calculated Press. Calculated Hour Rate | | | | | | V | | | | Gravity - API - (Corr.) N/A | | |
| 0 psi 5 psi 129. Disposition of Gas (Sold, used for fuel, vented, etc.) 1 Test Witnessed By | | | | | | | | | | | | |
| Sold, used for fuel. 30. List Attachments | | | | | | | | | | | | |
| 31 .I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief | | | | | | | | | | | | |
| Signature Shirley nitchell Printed Name Shirley A. Mitchell Title Regulatory Analyst Date 08/14/2007 | | | | | | | | | | | | |
| E-mail Address | shirley.mitch | eli@elpaso.c | com | | | | | , | - | | | |

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

| Souther | astern New Mexico | Northwe | Northwestern New Mexico | | | | |
|--------------------|-------------------|-----------------------|------------------------------|--|--|--|--|
| T. Anhy | T. Canyon_ | T. Ojo Alamo | T. Penn. "B" | | | | |
| T. Salt | T. Strawn | T. Kirtland-Fruitland | T. Penn. "C" | | | | |
| B. Salt | T. Atoka | T. Pictured Cliffs | T. Penn. "D" | | | | |
| T. Yates | T. Miss | T. Cliff House | T. Leadville | | | | |
| T. 7 Rivers | T. Devonian | T. Menefee | T. Madison | | | | |
| T. Queen | T. Silurian | T. Point Lookout | T. Elbert | | | | |
| T. Grayburg | T. Montoya | T. Mancos | T. McCracken | | | | |
| T. San Andres | T. Simpson | T. Gallup | T. Ignacio Otzte | | | | |
| T. Glorieta | T. McKee | Base Greenhorn | T. Granite | | | | |
| T. Paddock | T. Ellenburger | T. Dakota | T Raton 0' | | | | |
| T. Blinebry | T. Gr. Wash | T. Morrison | T <u>Vermejo 2,085'</u> | | | | |
| T.Tubb | T. Delaware Sand | T.Todilto | T Trinidad 2,337' | | | | |
| T. Drinkard | T. Bone Springs | T. Entrada | Т. | | | | |
| T. Abo | Т. | T. Wingate | T. | | | | |
| T. Wolfcamp | T | T. Chinle | Т. | | | | |
| T. Penn | Т | T. Permian_ | T. | | | | |
| T. Cisco (Bough C) | T | T. Penn "A" | Т | | | | |
| | | N 0 0 | OIL OR GAS SANDS OR ZONES | | | | |
| No. 1, from | to | | to | | | | |
| No. 2, from | to | No. 4, from | to | | | | |
| | IMPORT | ANT WATER SANDS | | | | | |

| No. 1, f | from | • | to | | No. 3, fi | rom | | to | | |
|----------|-----------------|---|---------------------------------|----------|-----------|---------|----------------------|-----------|--|--|
| No. 2, f | from | | to | •• | No. 4, fi | rom | | to | | |
| , | | | IMPORTAN | | | | | | | |
| Include | data on | rate of water | inflow and elevation to which w | water ro | ose in ho | le. | | | | |
| No. 1, f | No. 1, fromtoto | | | | feet | | | | | |
| | lo. 2, fromtoto | | | | | | | | | |
| | No. 3, fromtoto | | | | | | | | | |
| | | L | ITHOLOGY RECOR | D (At | tach ad | ditiona | l sheet if n | ecessary) | | |
| From | То | Thickness In Feet | Lithology | | From | To | Thickness In Feet | Lithology | | |