| • Form 3160- (April 2004 | | - COMP | UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT LETION OR RECOMPLETION REPORT AND LOG | | | | | | | | FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007 5. Lease Serial No. NM 105206 | | | | |
|---|------------------------------------|---|---|----------------------|-------------|----------------|-----------------------------------|-------------------|------------------------------------|----------|--|---|----------------|---|--|
| 1a. Type | of Well | | | 7-11 | Dry | Other | | <u> </u> | $\frac{1}{2}$ | | <u></u> | | | | r Tribe Name |
| | of Completion: | Oil Wei | New Well | Work | Over | Deepen | \\$ \\$ | Plug Back | | | хт,. | | | | ment Name and No. |
| 2. Name of | of Operator | | <u>P</u> | lugged | | | | | | <u> </u> | | 8 1 000 | e Name | and W | Vell No |
| EOG Rea | sources In | ç | | | | | | | | | | | | | Com 1 |
| 3. Address 3a. Phone No. (include area code) | | | | | | | | | | | | Well N | | | |
| P.O. Box 2267 Midland, Texas 79702 432 686 3689 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 5889 | | | | | | | | | | | 30-015-33918 10. Field and Pool, or Exploratory | | | | |
| At surfa | | | 795 FEL | | | | | , | | | | Wi: | ldcat | | |
| At top p | prod. interval re | | | | | | | | | | | Surv | ey or A | rea | Block and |
| At total | At total depth | | | | | | | | | | | 12. County or Parish 13. State | | | |
| 14. Date S | ~ <u> </u> | 15 D | te T.D. Reach | | . <u> </u> | 16 D- | ta Com | nlated | | | | Eddy NM 17. Elevations (DF, RKB, RT, GL)* | | | |
| 14. Date S | spuquea | 15. Da | ie I.D. Keach | te Com D & A | pieleu L | od. | 17. Elevations (DF, KKB, KT, GL)* | | | | | | | | |
| 5/13 | 8/05 | 6/ | 8/05 | | | (45) | | <u>ا</u> | _J | | | 338 | 1 GL | | |
| | Depth: MD TVD | 9 | 100 19. Plug Back T.D.: MD 20. Depth Bridg 979 TVD 20. Depth Bridg | | | | | | | Bridge F | lge Plug Set: MD TVD | | | | |
| 21. Type] | Electric & Othe | r Mechani | cal Logs Run | (Submit co | py of each | 1) | | | | as DST | | | | Yes (S | ubmit analysis) ubmit report 'es (Submit copy) |
| 23. Casing | g and Liner Rec | ord (Repo | rt all strings s | et in well) | | | | | | | | | | | |
| Hole Size | Size Size/Grade Wt.(#ft.) | | Top (MD) | Top (MD) Bottom (MD) | | | | | Sks. & Shurry Vol. Cement (BBL) | | | Cement Top* | | op* | Amount Pulled |
| 17 1/2 | 2 13 3/8 48 | | | 42 | 425 | | | | | | | Surface | | æ | |
| 12 1/4 | 2 1/4 9 5/8 | | 40 | | 2415 | | | | POZ | | | s | <u>Surface</u> | | |
| | | | | | | | | | | ļ | | - | | | |
| | | | | | <u> </u> | . <u> </u> | | | | <u> </u> | | | | | |
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| 24. Tubin | g Record | | | | | | | | | 1 | | | | | |
| Size | | | acker Depth (M | ID) 5 | Size | Depth Set (MD) | | Packer Depth (MD) | |) Size | | Depth Set (MD) | | (MD) | Packer Depth (MD) |
| 25. Produ | cing Intervals | | | | | 26. Perfor | ation R | ecord | | | | | | | L |
| | Formation | | Тор | Bot | tom | Pe | rforated | Interval | | Size | | No. Ho | oles | | Perf. Status |
| A) | | | | | | | | | | | | | | | |
| <u>B)</u> | | | | | ł | | | | | | | | <u>.</u> | | |
| <u>C)</u> | | | | | | | · | | | | | · | | | |
| $\frac{D}{27}$ A rid | | | | | l_ | | | | | | <u> </u> | | | | |
| Acid, | Fracture, Treati Depth Interval | nent, Cem | ent Squeeze, | <u>EIC.</u> | | | · <u> </u> | Amount and | i Type of | Materi | al | AG | GEP | FED. | FOR RECORD |
| | <u></u> | | | | | | | | | <u> </u> | ···· | | | UN | 2 9 2005 |
| | ····· | | | | | <u> </u> | | | | | | <u> </u> | <u>h - 1</u> | | |
| | | | | | | | | | | | | | | | |
| 28. Produc | tion - Interval A | | <u> </u> | | | | | <u>-</u> | | | <u> </u> | 1 | DETE | LES 201 FI | BABYAK JM ENGINEER |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravit | y | Gas Gravity | | Product | ion Meth | | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: (Ratio | Dil | Well Status Plugged & | | a hen | Ahan | doned | 6/1 | |
| 28a. Produc | ction-Interval B | <u>ــــــــــــــــــــــــــــــــــــ</u> | | <u>ه </u> | · | ·· | • | | | | <u></u> | | <u></u> | | <u> </u> |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravit | у | Gas Gravity | | Product | ion Meth | lod | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: C Ratio | Dil | Well Sta | atus | | | | · <u>- , · · · · · · · · · · · · · · · · · · </u> | · · · · · · · · · · · · · · · · · · · |
| (Carlin and a | and magas for add | l Islam Islam a | | L | L | L | L | | | | | | | | |

(See instructions and spaces for additional data on page

| | | Ho Tes | | Oil n BBL | Gas MCF | Water BBL | Oil Gravity | | Gas Gravity | Production Method | | |
|---------------------|--------------------------|-----------------------|--|--------------|------------------------------|----------------------------|--------------------------------------|---------------|------------------|---------------------------------------|--|--|
| oke c | Tbg. Pres Flwg. SI | | . 24 | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | | Well Status | | | |
| c. Product | tion-Interv | al D | | i | | <u>l</u> | | | | · · · · · · · · · · · · · · · · · · · | | |
| nte First oduced | Test Date | Hot Tes | | n Oil BBL | Gas MCF | Water BBL | Oil Gravity | | Gas Gravity | Production Method | | |
| noke ze | Tbg. Pres Flwg. SI | s. Csg Pre | | ► Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | | Well Status | | | |
| Dispositi | ion of Gas (| Sold, usea | for fuel, vented | , etc.) | | | | | | | | |
| Show a tests, ii | ull importa | nt zones lepth int | (Include Aquife of porosity and erval tested, cr | contents th | nereof: Co I, time to | ored interva ol open, f | als and all drill- flowing and sh | stem ut-in | 31. Format | tion (Log) Markers | | |
| Format | tion | Тор | Botton | n | Descriptions, Contents, etc. | | | | | Name | | |
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| | | | | | | | | | San And | - | 1845 | |
| | | Å | e e Franker | | | | | | Wolfcam | | 7425 | |
| | | Т. | | | | | | | Penn | • | 8210 | |
| | | 2005 JUN 2 | | | | | | | Strawn | | 8930 | |
| | | ŝ | | | | | | | Atoka | | 9250 | |
| | - <u>J</u> | 2 B | - | | | | | | Middle I | Morrow | 9790 | |
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| | nal remark | s (include | plugging proce | dure): | <u></u> | | | | | | | |
| Additio | uai remark | | : plugging proce | uure): | | | | | | | | |
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| . Indicate | which ite | ms have t | ee attached by p | lacing a che | ck in the a | ppropriate | boxes: | | | | | |
| | | | zs (1 full set req | - | | ogic Repor | | eport | X Directi | ional Survey | | |
| x Sundr | y Notice f | or pluggi | ng and cement v | erification | | Analysis | Other | | | - | | |
| | | | | | | فيرابك بالكاري وأو | | | | | | |
| . I hereby | certify the | at the fore | going and attac | hed informa | tion is con | plete and c | correct as determ | nined fr | om all availal | ble records (see attached ins | tructions)* | |
| Name (pl | ease print |)Sta | n Wagner | | | | | Title | Regulat | ory Analyst | | |
| | | | } | | | | | • | | | | |
| Signature | | then | Way | ner | | | | Date | £ /22 /AE | | | |
| | | | 1 | | | | | Date _ | 6/22/05 | , | ······································ | |
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