Form 3160-59 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

| | zapares: 110 venile |
|----|---------------------|
| 5. | Lease Serial No. |
| | NMSF080424 |

| _ | If Indian Allottee or Tribe Name | |
|---|----------------------------------|--|

| | | , | | | | |
|--|--|---|-------------------------------------|--------------------|---|---------------------------------------|
| SUBMIT IN TRIE | 7. If Unit or CA/Agreen NMNM73345 | ment, Name and/or No. | | | | |
| 1. Type of Well | | | | | 8. Well Name and No. VAN HOOK LS 1M | |
| Oil Well Gas Well Oth | | | . 7 A | | 9. API Well No. | • |
| 2. Name of Operator BP AMERICA PRODUCTION | | CHERRY HLA E-Mail: hlavacl@ | | | 30-045-31895-00 | 0-X1 |
| 3a. Address P. O. BOX 3092 HOUSTON, TX 77253 | | 3b. Phone No. (Ph: 281.366 Fx: 281.366.0 | 4081 | le) | 10. Field and Pool, or I BASIN DAKOTA BLANCO MESA | |
| 4. Location of Well (Footage, Sec., T | ., R., M., or Survey Description) | | | | 11. County or Parish, a | nd State |
| Sec 27 T32N R11W NESW 1 | 920FSL 2490FWL | | | | SAN JUAN COU | INTY, NM |
| 193 | 1800 | | | | | |
| 12. CHECK APPR | ROPRIATE BOX(ES) TO | INDICATE 1 | NATURE OF | NOTICE, R | EPORT, OR OTHER | R DATA |
| TYPE OF SUBMISSION | | | ТҮРЕ (| OF ACTION | 1 | |
| Nation of Intent | Acidize | Deepe | en | ☐ Product | tion (Start/Resume) | ☐ Water Shut-Off |
| Notice of Intent | ☐ Alter Casing | ☐ Fractu | re Treat | ☐ Reclam | ation | ☐ Well Integrity |
| Subsequent Report | Casing Repair | □ New (| Construction | Recom | plete | Other |
| J Final Abandonment Notice | Change Plans | Plug a | and Abandon | □ Tempor | rarily Abandon | Change to Original A PD |
| | Convert to Injection | Plug l | Back | □ Water I | Disposal | |
| Original APD submitted on 09 BP America submits for your a surface cement slurry. This ne psi in 4 hrs and 615 psi in 8 h operations after 4 hrs. and pre Please see the revised cemer | approval our amended cer ew type C slurry with 2% C rs. Therefore all BLM & N essure testing after 8 hrs. | ment report. O aCl achieves | a compressiv | ve strength of | 275 📈 🔑 | 2004 |
| 14. Thereby certify that the foregoing is | s true and correct. Electronic Submission #/ For BP AMERICA mitted to AFMSS for proces | PRODUCTION | CO, sent to | the Farmingto | n | |
| Name (Printed/Typed) CHERRY | • | · · · | | | PRESENTATIVE | |
| . | | | | | | · · · · · · · · · · · · · · · · · · · |
| Signature (Electronic S | Submission) | | Date 02/16 | /2004 | | |
| | THIS SPACE FO | R FEDERAL | OR STATI | E OFFICE U | SE | |
| Approved By A C | | | Title | | | Date -/7-09 |
| Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions. | uitable title to those rights in the uct operations thereon. | subject lease | Office | | | |
| Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent | U.S.C. Section 1212, make it a statements or representations as | crime for any per to any matter wit | son knowingly hin its jurisdicti | and willfully to r | nake to any department or | agency of the United |

Cementing Program

| Well Name: | Van Hook LS 1 | | | | Field: | Blanco Mesav | erde / Basin Dakota | |
|---------------------|-----------------|--|--|--|--|--------------------|---------------------------------------|-------|
| Location: | 27-32N-11W, 1 | 935 FSL, 1800 | FEL | | API No. | | | |
| County: | San Juan | | | | Well Flac | | | |
| State: | New Mexico | | | | Formation: | | erde/Basin Dakota | |
| | | | | | KB Elev (est) | 6374 | | |
| | | | | | GL Elev. (est) | 6360 | | |
| Casing Program: | | | | | | | | |
| Casing String | Est. Depth | Hole Size | Casing Size | Thread | TOC | Stage Tool | Cmt Cir. Out | |
| | (ft.) | (in.) | (in.) | | (ft.) | Or TOL (ft.) | (bbl.) | |
| Surface | 120 | 13.5 | 9.625 | ST&C | Surface | NA | | |
| Intermediate | 3403 | 8.75 | 7 | 4 1.7&C | Surface | NA | | |
| Production - | 7770 | 6.25 | 4.5 | ST&C | 3303 | NA | | |
| Casing Propertie | s: | (No Safety F | actor Included) | 1 | | | | |
| Casing String | Size | Weight | Grade | Burst | Collapse | Joint St. | Capacity Drift | |
| | (in.) | (lb/ft) | • | (psi.)၁၇ | | (1000 lbs.) | (bbl/ft.) (in.) | |
| Surface | 9.62 | | 2 H-40 | 2370 | 14 | 00 254 | | 8.845 |
| Intermediate | 0.02 | |) K-55 | 3740 | | 70 25125 | | 6.456 |
| Production - | 1 | | 3 J-55 | 5350 | | 154 | | 3.875 |
| Froduction - | -7 . | .5 11.0 | | 3330 | 45 | 13. | | 3.07 |
| Mud Program | | | | : | | | | |
| Apx. Interval | Mud Type | Mud Weight | | Recomm | ended Mud Pro | operties Prio Ceme | enting: | |
| (ft.) | | , | | PV | <20 | | | |
| | | | | ΥP | <10 | | | |
| 0 - SCP | Water/Spud | 8.6-9.2 | 2 | Fluid Los | ∶<1 5 | | | |
| SCP - ICP | Water/LSND | 8.6-9.2 | | | | | | |
| ICP - ICP2 | Gas/Air Mist | N/ | <u> </u> | | | | | |
| ICP2 - TD | LSND | 8.6 - 9.2 | | | | | | |
| Cementing Progra | | | | | | | ### 1 ###### 4 ###################### | |
| | | | Surface | | Intermediat | е | Production | |
| Excess %, Lead | | | 100 | | 75 | | 40 | |
| Excess %, Tail | | | NA | | 0 | | 40 | |
| BHST (est deg. F |) | | 75 | | 120 | | 183 | |
| Special Instruction | | | 1,6,7 | | 1,6,8 | | 2,4,6 | |
| • | 1. Do not wash | pumps and line | | | | | | |
| | 2. Wash pumps | | | | | | | |
| | 3. Reverse out | | | | | | | |
| | 4. Run Blend T | | | | | | | |
| | 5. Record Rate | | | 5" diek | | | | |
| | 6. Confirm den | | | | | | | |
| | | | | | | | | |
| | 7. 1" cement to | | | | 10.101 11 | | | |
| • | 8. If cement is | not circulated to | suπace, run τ | emp. survey | 10-12 nr. aπer | landing plug. | | |
| Notes: | | ••• | | | | | | |
| | *Do not wash u | ip on top of plug | g. Wash lines b | efore displac | ing production | cement job to mir | mize drillout. | |
| Surface: | | | | | | | | |
| ouridos. | Preflush | | 20 bbl. | FreshWa | iter | | | |
| | | I h I dah Patronna a a a a a a a a a a a a a a a a a a | | | | | (2') | |
| | Slurry 1 | 10 |) sx Class C C | ement | 47 15 11 | | →117 cuft | |
| | TOC@Surface | | + 2% CaCl2 (| (accelerator) | - | | | |
| | _ | . स्वरम्बन्स्यास्त्रस्य ५४° । ४८ विभीति विशेष | (2016年) 10年1月 10月 10日 10 | us university of Fight 11 of a Section | 14 | | 0.4887 cuft/f | ft OH |
| | | D !# . | | Viola | | Water | | |
| Churc Dranadia. | | | | | | | | |
| Slurry Properties: | | Density | - | Yield | | | | |
| Slurry Properties: | Slurry 1 | (lb/gal) | · · | ft3/sk) | _ 5.30-6886666666666666666666666666666666666 | vvater (gal/sk) | 70k | |

Cementing Program

Casing Equipment:

Amoco

9-5/8", 8R, ST&C

1 Guide Shoe

1 Top Wooden Plug

1 Autofill insert float valve

Centralizers, 1 per joint except top joint

1 Stop Ring

1 Thread Lock Compound

| | Fresh Water | 20 bbl | fresh water | | |
|-------------------|---|---|--|--|------------------------------------|
| | | | | | |
| | | • | | | 763 753 cuft |
| | Lead | | 290 sx Class "G" Cement | | √753 cuft |
| | Slurry 1 | | + 3% D79 extender | | : |
| | TOC@Surface | | +1/4 #/sk. Cellophane | Flake | |
| | | | + 5 lb/sk Gilsonite | | |
| | Tail | | 60 sx 50/50 Class "G"/Po | oz | 75 cuft |
| | Slurry 2 | | + 2% gel (extender) | | |
| | 500 | ft fill | +1/4 #/sk. Cellophane | | 0.1503 cuft/ft OH |
| | | | + 2% CaCl2 (accelera | itor) | 0.1746 cuft/ft csg ar |
| | | | + 5 lb/sk Gilsonite | | |
| Slurry Properties | s: | Density | Yield | Water | |
| | i | (lb/gal) | (ft3/sk) | (gal/sk) | |
| Slurry 1 | | 11.4 | 2.63 | 15.8 | |
| Slurry 2 | | 13.5 | 1.27 | 5.72 | |
| Casing Equipme | ent: | 7", 8R, ST&C | | | |
| | | 1 Float Shoe (autofill wi | th minimal LCM in mud) | | |
| | | i i loat office (datolili mi | | | |
| | | 1 Float Collar (autofill w | | | |
| | | | ith minimal LCM in mud) | | |
| | | 1 Stop Ring | ith minimal LCM in mud) | ird collar | |
| | | 1 Stop Ring | | ird collar | |
| | | 1 Stop Ring Centralizers one in mid | ith minimal LCM in mud) dle of first joint, then every th | ird collar | |
| Production: | | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug | ith minimal LCM in mud) dle of first joint, then every th | ird collar | |
| Production: | | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug | ith minimal LCM in mud) dle of first joint, then every th | ird collar | |
| Production: | · · · · · · · · · · · · · · · · · · · | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every th | ird collar | .179 |
| Production: | Fresh Water | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every th nd CW100 | | 479 |
| Production: | Fresh Water Lead | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every the nd CW100 190 LiteCrete D961 / D12 | 4 / D154 | 479 472 cuft |
| Production: | Fresh Water Lead Slurry 1 | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every the nd CW100 190 LiteCrete D961 / D12 + 0.03 gps D47 antifo | 4 / D154 pam | 479 472 cuft |
| Production: | Fresh Water Lead | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every the nd CW100 190 LiteCrete D961 / D12 + 0.03 gps D47 antifor + 0.5% D112 fluid los | 4 / D154 pam | |
| Production: | Fresh Water Lead Slurry 1 | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every the nd CW100 190 LiteCrete D961 / D12 + 0.03 gps D47 antifo | 4 / D154 pam | |
| Production: | Fresh Water Lead Slurry 1 TOC, 400' above | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou | ith minimal LCM in mud) dle of first joint, then every the nd CW100 190 LiteCrete D961 / D12 + 0.03 gps D47 antifor + 0.5% D112 fluid los | 4 / D154 am s | 479 472 cuft 280 221 cuft |
| Production: | Fresh Water Lead Slurry 1 TOC, 400' above Tail Slurry 2 | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou 10 bbl | ith minimal LCM in mud) dle of first joint, then every the mod CW100 190 LiteCrete D961 / D12 + 0.03 gps D47 antifor + 0.5% D112 fluid los + 0.11% D65 TIC | 4 / D154 pam s | 230 |
| Production: | Fresh Water Lead Slurry 1 TOC, 400' above | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou 10 bbl | ith minimal LCM in mud) dle of first joint, then every the order of t | 4 / D154 pam s oz der) | 230 |
| Production: | Fresh Water Lead Slurry 1 TOC, 400' above Tail Slurry 2 | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou 10 bbl | ith minimal LCM in mud) dle of first joint, then every the old of first joint, then old | 4 / D154 parm s oz der) e Flake | 280 |
| Production: | Fresh Water Lead Slurry 1 TOC, 400' above Tail Slurry 2 | 1 Stop Ring Centralizers one in mid 1 Top Rubber Plug 1 Thread Lock Compou 10 bbl | ith minimal LCM in mud) dle of first joint, then every the order of t | 4 / D154 parm s oz der) e Flake | 230 |

Schlumberger Private

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2/16/2004

Cementing Program

+0.1% d800, retarder +0.15% D65, dispersant

0.1026 cuft/ft OH

| Slurry Properties: | Density | Yield | Water | |
|--------------------|----------|----------|----------|------------------------|
| | (Ib/gal) | (ft3/sk) | (gal/sk) | 0.1169 cuft/ft csg ann |
| Slurry 1 | 9.5 | 2.52 | 6.38 | |
| Slurry 2 | 13 | 1.44 | 6.5 | Top of Mancos |
| • | | | | 5733 |

Casing Equipment:

4-1/2", 8R, ST&C

1 Float Shoe (autofill with minimal LCM in mud)1 Float Collar (autofill with minimal LCM in mud)

1 Stop Ring

Centralizers, every 4th joint in mud drilled holes, none in air drilled holes.

1 Top Rubber Plug

1 Thread Lock Compound