UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SEP 23 2009

FORM APPROVED OMB No 1004-0137

OCD Artesia

Expires July 31, 2010

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| 1 | (| |

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

5 Lease Serial No NM-86241

| abandoned well. Use Form 3160-3 (APD) for such proposals. | | | | 6 If Indian, Allottee or Tribe Name 7 If Unit or CA/Agreement, Name and/or No | | | |
|--|---|---|--|--|--|--|--|
| SUBMIT IN TRIPLICATE - Other instructions on page 2. | | | | | | | |
| 1 Type of W | eil | | | <u>+</u> | IET MU | 52 | |
| Oil Well Gas Well X Other P&A | | | P&A | | 8 Well Name and I | | |
| 2 Name of Operator | | | | Hill View AHE Federal Com #12 | | | |
| Yates Petroleum Corporation | | | | 9 API Well No | | | |
| | | | 3b Phone No. (include area c | ode) | 30-015-26983 | | |
| 105 S. 4th Str., Artesia, NM 88210 | | 575-748-1471 | 575-748-1471 | | 10 Field and Pool or Exploratory Area | | |
| | of Well (Footage, Sec.,T.,R,M | | | | | Wildcat; Bone Spring | |
| | | | | • | | 11 County or Parish, State | |
| 1980'FSL & 660'FEL of Section 23-T20S-R24E (Unit I, NESE) | | | | | Eddy County, New Mexico | | |
| 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, R | | | | | EPORT, OR OT | HER DATA | |
| TYPE | OF SUBMISSION | | TYPE | E OF ACTION | | | |
| | | Acidize | Deepen | Production (| Start/Resume) | Water Shut-Off | |
| ļ , | Notice of Intent | Alter Casing | . Fracture Treat | Reclamation | | Well Integrity | |
| <u> </u> | Inouce of filterit | Tuter Casing | | | | wen integrity | |
| X | C. L P | Casing Repair | New Construction | Recomplete | | Other | |
| <u> </u> | Subsequent Report | Change Plans | X Plug and Abandon | Temporarily | Abandon | | |
| | 1 | | | | | | |
| | Final Abandonment Notice | Convert to Injection | Plug Back | Water Dispo | sal | | |
| testing has determined | been completed Final Abandonm that the site is ready for final inspension. | ent Notices must be filed only aftection | ultiple completion or recompletion in a grading reclams | alion, have been comple | | | |
| testing has determined 8/31/09 9/1/09 9/2/09 9/3/09 | NU BOP. Perforated squeeze (yld 1.32, wt 14.8) plug a Pulled up to 5300'. 14.8) plug from 514.14.8) plug from 514.14.8) across Bone S (yld 1.32, wt 14.8) plug "C" cement (yld 1.32, Tagged at 948'. Pul to surface. POOH v | holes at 5913'. RIH lug from 5804'-5957' d tagged at 5800'. Pacross DV tool and A Circulated 208 bbls s7'-5300'. Pulled tubin Spring from 3421'-36: lug across Glorieta 12, wt 14.8) plug acrostlled tubing to 145'. Poith tubing. Top off cow ground level. Ins | open-ended to 5957'. POOH with tubing. Fulled up to 5790'. Spoto top from 5433'-579 alt gel. Spotted 25 sx ag to 3636'. Spotted 36'. Pulled tubing to 2'980'-2195'. Pulled tubing to 9-5/8" shoe from 90' umped 25 sx = 5.8 bbl | Spotted 25 sx Perforated squetted 50 sx = 110'. POOH with = 5.8 bbls Class 5 sx = 8.2 bbls 195'. Spotted 3 ing to 1122'. So 7'-1122'. POO s Class "C" ce | = 5.8 bbls Claseze holes at 5 .7 bbls Class ' tubing. Set a ss "C" cement Class "C" cem 35 sx = 8.2 bbl Spotted 35 sx = H with tubing. ment (yld 1.32) Cut off anchors | ss "C" cement 5779'. 'C" cement (yld CIBP at 5320'. (yld 1.32, wt ment (yld 1.32, wt s Class "C" cement 8.2 bbls Class, wt 14.8) plug 'MELL IS of the well bore. | |
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