District I 1625 N French Dr , Hobbs, NM 88240 District II
1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S St Francis Dr , Santa Fe, NM 87505,

## State of New Mexico Energy Minerals and Natural Resources

JUN 05 2008 Oil Conservation Division OCD-ARTESIA 1220 South St. Francis Dr.

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

## Santa Fe, NM 87505 **Release Notification and Corrective Action**

| isteosis   |   | 45   | OPERATOR  |   |  | Х   | Initial  | Report  | Final Repor   |                              |                         |  |  |
|--|---|--|---|---|--|---|--|---|---|------------------------------|-------------------------|--|--|
| Name of Co   | ompany Ya   | tes Petroleum  | Contact Mike Stubblefield   |   |  |   |  |   |   |                              |                         |  |  |
| Address 105 South 4 <sup>th</sup> Street, Artesia, N.M. 88210 Facility Name Medano "VA" State Ut #10 30-015-27175  |   |  |   |   |  | Telephone No. 505-7484500 505-513-1712                  |  |   |   |                              |                         |  |  |
| Facility Na  | me Medano   | "VA" State   | Ut #10 30   | )-015-27175   | -  | Facility Typ  | e Oil Well   |   |   |                              | 1                       |  |  |
| Surface Ow   | ner State   |  | State Le  |   |  |   | No. V-1  | 20  |   |                              |                         |  |  |
|  |   |  |   | LOC   | ATI(   | ON OF REI   | EASE   |   |   |                              |                         |  |  |
| Unit Letter  |   |  |   | Feet from the   |  | h/South Line  |  |   | East/West Line (  |                              | ty                      |  |  |
| J  | 23s   | s 31e 1980'  |   | FSL   |  | 1980'   | FEL  | ₹EL   |   |                              |                         |  |  |
|  |   | <del></del>  | La  | titude 32.30164   | Lo   | ngitude 103   | 77909  | <u> </u>                                      |   | 1                            |                         |  |  |
|  |   |  |   |   |  | E OF RELI   |  |   |   |                              |                         |  |  |
| Type of Rele   | ase Produced  | d water & Hydr   | rocarbon  | 11/2  | LOIG   | Volume of   |  |   | Volume I  | Recovere                     | d                       | <del></del>                              |  |
| - , , , , , , , , , , , , , , , , , , ,  |   |  |   |   |  | 8 bbls produced water                                   |  |   | 0 bbls PW   |                              |                         |  |  |
|  |   |  |   |   |  | 15 bbls Hyd   | lrocarbon.   |   | 10 bbls H   | ydrocar                      | bon                     |  |  |
|  |   |  |   |   |  |   |  |   |   |                              |                         |  |  |
| Source of Re   | lease 1" line   |  | Date and Hour of Occurrence 5/24/2008 8:00am                                      |   |  | Date and Hour of Discovery same                         |  |   |   |                              |                         |  |  |
| Was Immediate Notice Given?  |   |  |   |   |  | If YES, To Whom   |  |   | Same  |                              |                         |  |  |
|  |   | Yes  | No X  | Not Required  |  |   |  |   |   |                              |                         |  |  |
| By Whom? Was a Watercourse Reached?  |   |  |   |   |  | Date and Hour If YES, Volume Impacting the Watercourse. |  |   |   |                              |                         |  |  |
| was a water  | Jourse Reaci  |  | Yes X N   | 0   |  | 11 1123, 401  | ume impacting ti   | ie water                                      | Jourse.   |                              |                         |  |  |
| If a Watercon  | rse was Imn   | acted, Describe  | - Fully *   |   |  |   |  |   |   |                              | <u> </u>                |  |  |
| recovered. Th  | e pumping t   | ee was repaired  | d.<br>  | aken.* 1" line blev   | w out o  | n the pumping to  | ee. A vacuum trud  | ck was ca                                     | illed to loca   | tion and                     | standing fl             | uids were                                |  |
| The impacted for analytical find the TPH TPH & B-tex analytical result Depth to ground the transfer of the tra | area was loo<br>from the imp<br>& B-TEX to<br>to be under<br>alts for the C<br>nd water > 1 | pacted area. So<br>be over the RI<br>the RRAL. A f<br>hlorides will b<br>00', Wellhead | e well head<br>il samples<br>RAL. A wo<br>inal C-141<br>e evaluated<br>protection | d and in a flow pat<br>will be sent to a se<br>ork plan will be sub<br>form will be subn<br>I and appropriate a<br>area > 1000', Dist | econd pomitted<br>nitted to<br>actions to<br>ance to | arty lab & analy to OCD for the othe OCD requestaken.   | sis ran for TPH & correction of the string closure for body > 1000° Site | b B-TEX<br>hydrocan<br>the release<br>ranking | and Chloric<br>bons. When<br>se that occu                   | des. If the Analyterred on t | ical results 5/24/2008. | alytical results<br>reflect the<br>Final |  |
| I hereby certif  | y that the in   | formation give   | n above is  | true and complete   | to the b   | pest of my know   | ledge and unders   | tand that                                     | pursuant to   | NMOC                         | Drules and              | regulations                              |  |
|  |   |  |   | n release notificati<br>the NMOCD mark  |  |   |  |   |   |                              |                         |  |  |
| failed to adeq   | uately invest   | igate and reme   | diate conta   | mination that pose  | a threa  | at to ground wat  | er, surface water,   | human h                                       | ealth or the  | environ                      | ment. In ac             | ddition,                                 |  |
| NMOCD acce   | ptance of a   | C-141 report do  | oes not reli  | eve the operator o  | f respor   | isibility for com                                       |  |   |   |                              |                         | regulations.                             |  |
|  | -بير  | <del>-</del> 1   |   |   |  |   | OIL CON  | SEKV  | AHUN  | אואוט                        | DIUN                    |  |  |
| Signature: \(\mathbf{T}\)  | يقدح لسالا  | efield   |   |   |  |   |  |   |   |                              |                         |  |  |
| Printed Name: Mike Stubblefield  |   |  |   |   |  | Approved by District Supervisor: Taunhyss               |  |   |   |                              |                         |  |  |
| Title: Environmental Regulatory Agent  |   |  |   |   |  | Approval Date:  |  | 1   | xpiration [   | Date: ¶                      | 2-08                    | ·  |  |
| E-mail Addres  | s: mikes@y  | penm.com   |   |   |  | Conditions of A   | Approval:  |   |   | -Attac                       | hed []                  | ;  |  |
| Date: 6/2/20   |   |  | one: 505-7  | 48-4500   |  | SUBMIT FIX  | 1ALC-141 W   | ith   |   | 2R                           | P-17                    | 707                                      |  |
|  |   | s If Necessary   | /   |   |  | Documer   | VTATION A  | 3/ N  | otify OCD 4   | 18 hours                     | nior to                 |  |  |
| GOOB 1845 731  <br>GCB 08 1845 7 + 39  |   |  |   |   |  | DOCUMENTATION BY  |  |   | obtaining samples where analyses are to be presented to OCD |                              |                         |  |  |