KCC OIL/GAS REGULATORY OFFICES

| Date: 03/12/13 | District: 01 | Case #: |
|--|---------------------------------|--|
| | New Situation | Lease Inspection |
| | Response to Request | Complaint |
| | Follow-Up | Field Report |
| | | |
| Operator License No: 4058 | API Well Number: 15-13 | <u> </u> |
| Op Name: American Warrior | | Sec_ <u>18</u> Twp_ <u>20</u> S_Rng_ <u>25</u> E / \sqrt{\sqrt{W}} W |
| Address 1: P.O. Box 399 | | Feet from N/ S Line of Section |
| Address 2: P.O. Box 783188 | • • | Feet from Feet from Line of Section |
| City: Garden City | GPS: Lat: 38.31504 | Long: <u>100.12627</u> Date: <u>3/12/13</u> |
| State: Kansas Zip Code: 67846 -0399 | Lease Name: <u>Uehling Un</u> | t Well #: <u>1-18</u> |
| Operator Phone #: <u>(620) 587-3224</u> | County: Ness | |
| Reason for Investigation: | | |
| Witness Alt.II | | |
| Problem: | | |
| None, cement circulated to surface | | |
| Persons Contacted: | | |
| | | |
| Findings: | | |
| 8-5/8" @ 212'W/150sxs cement TD @ 4200' 5-1/2" @ 4581'W/125sxs cement Port Collar @ 1694' cemented with 120sxs-si | md-1/4# flo seal-2%cc- | 15sxs went to pit |
| Action/Recommendations: Follow | v Up Required Yes N | o 🔊 Date: |
| Alt.II requirements have been met | | RECEIVED MAR 2 0 2013 |
| | | KCC WICHITA |
| Verification Sources: | | Photos Taken: |
| T-I Database | TA Program Courthouse By: Mic | Mules of Max |
| Send 1 Copy to Conservation DivisimAR 1 4 2013 | | Form: <u>02/22/2008</u> |

KCC DODGE CITY

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| Date: <u>03/12/13</u> | | _ | District | :: <u>01</u> | | Li | cense #: <u>4058</u> | | |
|--|--------------------|------------------|----------------|--------------------|--|----------------------------|----------------------|-----------------|--|
| Op Name: 4058 | | | Spot: <u>S</u> | W-NW | -SW-NE | Sec <u>18</u> Twp <u>2</u> | 0S Rng <u>25</u> | <u>25 </u> | |
| County: Ness | Lease N | ame: <u>U</u> € | ehling Ur | nit | Well #: <u>1-18</u> | <u> </u> | | | |
| I.D. Sign Yes No | | | S | Gas Venting Yes No | | | | | |
| Tank Battery Condition Condition: Good Questionable Overflowing | | | wing | - | Pits Fluid Depth:ft; Approx. Size:ft. xft. | | | | |
| Pits, Injection Site Fluid Depth: | _ft; Approx. ! | Size:f | īt. xft. | - | altwater P aks Visible | <u> </u> | Tested for Leaks: | o o | |
| Oil Spill Evidence | | - | | F | lowing Ho | les | | | |
| Abandoned Well | Potential Poll | ution Problem [| Yes No 🖸 | 7 | ΓA Wells | | | | |
| Lease Cleanliness Very Good S | atisfactory | Poor Ver | y Bad | M | fonitoring | Records | | | |
| SWD/ER Injection Well | Yes | No | Ness 🖸 | Gaug | ge Connect | ions Yes No | | <u> </u> | |
| Permit #: P | | | | | | ; T/C Annulus: | | | |
| Permit #:Pi | | | | | | ; T/C Annulus: | | | |
| Permit #: P: Permit #: P: | | | thorized: psi | | | ; T/C Annulus: | | | |
| rerinit #: F | ressure – Actu | at: psi; Au | thorized: psi | 1 ubi | ng: | ; T/C Annulus: | ; C/SP Anni | ilus: | |
| API Number | Footages | Spot Location | GPS | ***** | Well # | | Well Status | | |
| <u>15-135-25,539-00-00</u> | 1773FNL 2420FEL | SW-NW-SW-NE | 38.31504-100.1 | 12627 | 1-18 | New well, Alt.II co | mpleted | * •• | |
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