KCC OIL/GAS REGULATORY OFFICES

| Date: <u>11/17/10</u> | District: <u>01</u> |
|--|--|
| Specific Control of the Control of t | New Situation Lease Inspection |
| • | Response to Request Complaint |
| | Follow-Up Field Report |
| Operator License No: 4058 | API Well Number: <u>15-135-25,104-00-00</u> |
| Op Name: American Warrior | Spot: NW-SW-NE-NW Sec 24 Twp 19 S Rng 22 E / W |
| Address 1: P.O. Box 399 | 700 (719) Feet from N/ S Line of Section |
| Address 2: | 1500 (1497) Feet from E/W Line of Section |
| City: Garden City | GPS: Lat: 38.37084 Long: 99.70929 Date: 11/17/10 |
| State: Kansas Zip Code: <u>67846 -0399</u> | Lease Name: 600 Well #: 2-24 |
| Operator Phone #: | County: Ness |
| Reason for Investigation: | |
| Witness Alt.II | ji |
| Problem: | , |
| None, cement circulated to surface | |
| Persons Contacted: | |
| | |
| Findings: | · · · · · · · · · · · · · · · · · · · |
| 8-5/8" @ 223W/150sxs cement TD @ 4392' 5-1/2" @ 4391'W/145sxs cement Port Collar @ 1477' cemented with 135sxs-sn | nd-1/4# flo seal-2%cc-15sxs went to pit |
| | |
| | |
| | |
| | • |
| Action/Recommendations: Follow | Up Required Yes No Date: 7/14/09 |
| Alt.II requirements have been met | |
| | |
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| · · · · · · · · · · · · · · · · · · · | |
| Verification Sources: | Photos Taken: |
| T-I Database District Files | A Program ourthouse By: Michael Maier |
| Retain 1 Copy District Office RECEIVED | |
| Send 1 Copy to Conservation Division | DECENTED: - 00/00/0000 |
| NOV 2 4 2010 | RECEIVED Form: 02/22/2008 |
| \ | DEC 0 1 2010 |

KCC DODGE CITY

KCC WICHITA

DEC 0 1 2010

| Date: 11/17/10 | District | | | | 01 License #: 4058 | | | | | |
|-------------------------------|-------------------|------------------|----------------|-------------------------|---|-------------|-----------------|--------------|-----|--|
| Op Name: <u>4058</u> | | | | | <u>W-SW-NE-NW</u> Sec <u>24</u> Twp <u>19</u> S Rng <u>22</u> ☐ E 🗸 | | | | | |
| County: Ness Lease | | | | Name: Rhor Vell #: 2-24 | | | | | | |
| I.D. Sign Yes | Yes No | | | | Gas Venting Yes No | | | | | |
| Tank Battery Cond | | ole Overflow | ing 🔊 | Pi Fluid | | ft; App | rox. Size: | ft. x | ft. | |
| Pits, Injection Site | | • | | □ Sa | ltwater Pi | ipelines | | | | |
| Fluid Depth: | _ft; Approx. S | iizėft | . xft. | \vdash | | Y N | Tested fo | r Leaks: N | Y N | |
| Oil Spill Evidence | | | | Flowing Holes | | | | | | |
| Abandoned Well | Potential Poll | ution Problem | Yest No | Т | A Wells | | | | | |
| Lease Cleanliness Very Good S | atisfactory | Poor Ver | y Bad | М | onitorir | ecords | | | | |
| SWD/ER Injection Well | Yes | No | Ness 🖸 | Gaug | , Js | ions Yes | No | | 3 | |
| Permit #: P | | | | | | 77 | ılus:; (| | | |
| Permit #: P | | | | | | | ılus:; (| | | |
| Permit #:P | | | | | - | | | | | |
| Permit #: P | ressure – Actu | al: psi; Aut | thorized:p | Tubir | ıg: | | us:; (| JSP Annulus: | | |
| API Number | Footages | Spot Location | <i>(</i> , | | Well # | | Well Status | | | |
| 15-135-25,104-00-00 | 719FNL 1497FWL | NW-SW-NE-NW | 38.39084-99.70 | 929 | 2-24 | New well, A | lt.II completed | <u>d</u> | | |
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