

WELL: University 27-34 1D

| Callon Petroleum | | | |
|-------------------------|--------------------------------------|------------------------|-------------|
| DAILY OPERATIONS | | | |
| FIELD: | | Facilities AFE Number | 150148 |
| COUNTY/STATE: | Reagan/TX | Facilities AFE Amount | \$1,091,765 |
| PTD: | | TOTAL AFE: | \$1,091,765 |
| LOCATION: | 210 FSL, 2180 FEL, Sec 34, Blk 2, UL | Total Job Intan Costs: | \$882,087 |
| ELEVATION (RKB): | | | |
| API #: | 42-383-39450 | | |
| SERIAL NO: | | | |
| SPUD DATE: | Oct 17 2015 | | |
| OBJECTIVE: | | | |
| JOB NAME: | P&I SWD Facility | | |
| | | | |
| CONTRACTOR/RIG#: / | | | |

| | | | | |
|-------------|---------------------|---|----------|---------|
| Sep 24 2015 | RIG SUPERVISOR: | Corey Rodgers | FW: | 0.0 |
| | PRESENT OPERATIONS: | Hauled 6" poly for SWD job | | |
| | | Held safety meeting, unloaded poly line from trailer on location. Hauled 6" poly for SWD job | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$500 | \$0 | \$500 |
| Sep 25 2015 | RIG SUPERVISOR: | Corey Rodgers | FW: | 0.0 |
| | PRESENT OPERATIONS: | Work on trunk line | | |
| | | Held safety meeting, unloaded bundles of 8" poly. Work on trunk line | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$800 | | \$800 |
| Sep 27 2015 | RIG SUPERVISOR: | Corey Rodgers | FW: | 0.0 |
| | PRESENT OPERATIONS: | cutting ditch for new SWD line. | | |
| | | Held safety meeting, continued cutting right of way for 6" SWD line. cutting ditch for new SWD line. | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$1,100 | | \$1,100 |
| Sep 29 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Meet with crew, began abandonment of Pembroke water tanks | | |
| | | Meet with crew, began abandonment of Pembroke water tanks. Reroute 4" water swd lines. | | |
| | ACTIVITY PLANNED: | Reroute 4" water SWD lines | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| Sep 30 2015 | RIG SUPERVISOR: | Corey Rodgers | FW: | 0.0 |
| | PRESENT OPERATIONS: | Started cutting right of way for 6" SWD poly line. | | |
| | | Held safety meeting, and started cutting right of way. Started cutting right of way for 6" SWD poly line. | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$6,150 | \$0 | \$6,150 |
| Oct 1 2015 | RIG SUPERVISOR: | Corey Rodgers | FW: | 0.0 |
| | PRESENT OPERATIONS: | Started running 6" poly from 27-34 to new SWD | | |
| | | Started running 6" poly from 27-34 to new SWD | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$8,450 | | \$8,450 |
| | \$21,700 | \$0 | \$21,700 | |
| | \$21,700 | \$0 | \$21,700 | |

WELL: University 27-34 1D

| | | | | |
|-------------|---|---------|------------|----------|
| Oct 2 2015 | RIG SUPERVISOR: Corey Rodgers PRESENT OPERATIONS: Running 10" under hwy 1555 for water to frack job. held safety meeting, Running 10" under hwy 1555 for water to frack job and cutting ditch for poly line | FW: 0.0 | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$11,950 | \$11,950 |
| | TOTAL JOB COST: | | \$33,650 | \$0 |
| | TOTAL WELL COST: | | \$33,650 | \$0 |
| Oct 3 2015 | RIG SUPERVISOR: Corey Rodgers PRESENT OPERATIONS: Working on pipeline to new SWD Held safety meeting, fusing 6" poly line and moved poly equipment down to next station. | FW: 0.0 | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$1,400 | \$1,400 |
| | TOTAL JOB COST: | | \$35,050 | \$0 |
| | TOTAL WELL COST: | | \$35,050 | \$0 |
| Oct 5 2015 | RIG SUPERVISOR: John Landry PRESENT OPERATIONS: Haliburton delivered blocks and set, AAA Fiberglass mobed in Haliburton delivered blocks and set, AAA Fiberglass moved in. Pipe circulating lines. | FW: 0.0 | | |
| | ACTIVITY PLANNED: Pipe recirculating lines | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$10,920 | \$10,920 |
| | TOTAL JOB COST: | | \$45,970 | \$0 |
| | TOTAL WELL COST: | | \$45,970 | \$0 |
| Oct 6 2015 | RIG SUPERVISOR: Corey Rodgers PRESENT OPERATIONS: Moving tanks over to new SWD, clean Pembroke, pipe fill & load lines, vacuum break Held safety meeting, drove to near 200 battery help load out tank and haul to new SWD. | FW: 0.0 | | |
| | ACTIVITY PLANNED: continue with above lines | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$9,335 | \$9,335 |
| | TOTAL JOB COST: | | \$55,305 | \$0 |
| | TOTAL WELL COST: | | \$55,305 | \$0 |
| Oct 7 2015 | RIG SUPERVISOR: John Landry PRESENT OPERATIONS: Installed water line piping, set charge pumps Installed water line piping, set charge pumps. Install overflow lines. | FW: 0.0 | | |
| | ACTIVITY PLANNED: Install overflow lines | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$6,520 | \$6,520 |
| | TOTAL JOB COST: | | \$61,825 | \$0 |
| | TOTAL WELL COST: | | \$61,825 | \$0 |
| Oct 8 2015 | RIG SUPERVISOR: John Landry PRESENT OPERATIONS: Install overflow lines , set walkway @ tk # 2 & 3 Con't recirculating lines, reset H pumps, set water leg. install 6" suction lines | FW: 0.0 | | |
| | ACTIVITY PLANNED: install 6" suction lines | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$20,094 | \$20,094 |
| | TOTAL JOB COST: | | \$81,919 | \$0 |
| | TOTAL WELL COST: | | \$81,919 | \$0 |
| Oct 9 2015 | RIG SUPERVISOR: John Landry PRESENT OPERATIONS: piping 6" suction lines piping 6" suction lines. con't recirculating lines, reset H pumps, set water leg | FW: 0.0 | | |
| | ACTIVITY PLANNED: cont recirculating lines, reset H pumps, set water leg | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$8,720 | \$8,720 |
| | TOTAL JOB COST: | | \$90,639 | \$0 |
| | TOTAL WELL COST: | | \$90,639 | \$0 |
| Oct 10 2015 | RIG SUPERVISOR: John Landry PRESENT OPERATIONS: dry fit water leg piping, complete recirculating piping, glassed brackets dry fit water leg piping, complete recirculating piping, glassed brackets. complete water leg bypass piping | FW: 0.0 | | |
| | ACTIVITY PLANNED: complete water leg bypass piping | | | |
| | | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | | \$19,809 | \$19,809 |
| | TOTAL JOB COST: | | \$110,448 | \$0 |
| | TOTAL WELL COST: | | \$110,448 | \$0 |

WELL: University 27-34 1D

| | | | | |
|-------------|---------------------|--|----------|-----------|
| Oct 11 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | glassed water leg piping & overflow piping | | |
| | | glassed water leg piping & overflow piping. complete water leg piping, pipe recirculating pump | | |
| | ACTIVITY PLANNED: | complete water leg piping, pipe recirculating pump | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$18,170 | | \$18,170 |
| | TOTAL JOB COST: | \$128,618 | \$0 | \$128,618 |
| | TOTAL WELL COST: | \$128,618 | \$0 | \$128,618 |
| Oct 12 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | complete water leg piping, pipe recirculating pump | | |
| | | complete water leg piping, pipe recirculating pump. anchor 6" suction lines, complete water leg vent piping, complete 4" fill line | | |
| | ACTIVITY PLANNED: | anchor 6" suction lines,complete water leg vent piping, complete 4" fill line | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$16,959 | | \$16,959 |
| | TOTAL JOB COST: | \$145,577 | \$0 | \$145,577 |
| | TOTAL WELL COST: | \$145,577 | \$0 | \$145,577 |
| Oct 13 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Anchored 6" charge pump suction lines, completed water leg vent piping, completed 4" fill line | | |
| | | Anchored 6" charge pump suction lines, completed water leg vent piping, completed 4" fill line. pipe G/B fill lines, complete oil tank line to G/B, set electric poles, install 6" poly | | |
| | ACTIVITY PLANNED: | pipe G/B fill lines, complete oil tank line to G/B, set electric poles, install 6" poly | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$15,420 | | \$15,420 |
| | TOTAL JOB COST: | \$160,997 | \$0 | \$160,997 |
| | TOTAL WELL COST: | \$160,997 | \$0 | \$160,997 |
| Oct 14 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Piping G/B fill lines & braces completed oil tank line to G/B, installed walkway, setting electric poles | | |
| | | Piping G/B fill lines & braces completed oil tank line to G/B, installed walkway, setting electric poles. pipe tank vent lines, cut nozzle in gunbarrel, pipe 4" fill line | | |
| | ACTIVITY PLANNED: | pipe tank vent lines, cut nozzle in gunbarrel, pipe 4" fill line | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$19,720 | | \$19,720 |
| | TOTAL JOB COST: | \$180,717 | \$0 | \$180,717 |
| | TOTAL WELL COST: | \$180,717 | \$0 | \$180,717 |
| Oct 15 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | piped tank vent lines, cut nozzle in gunbarrel, Falcon installed front wall | | |
| | | piped tank vent lines, cut nozzle in gunbarrel, Falcon installed front wall. level vent lines, install charge pump discharge piping, tank Logic install probes | | |
| | ACTIVITY PLANNED: | level vent lines, install charge pumpdischarge piping, tank Logic install probes | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$14,120 | | \$14,120 |
| | TOTAL JOB COST: | \$194,837 | \$0 | \$194,837 |
| | TOTAL WELL COST: | \$194,837 | \$0 | \$194,837 |
| Oct 16 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | completed G/B vent lines, install charge pump discharge piping, leveling 4" fill lines, tank Logis install probes | | |
| | | completed G/B vent lines, install charge pump discharge piping, leveling 4" fill lines, tank Logics install probes. install enurado's in vent lines, complete buckets on load lines, build pipe brackets | | |
| | ACTIVITY PLANNED: | install enurado's in vent lines, complete buckets on load lines, build pipe brackets | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$11,040 | | \$11,040 |
| | TOTAL JOB COST: | \$205,877 | \$0 | \$205,877 |
| | TOTAL WELL COST: | \$205,877 | \$0 | \$205,877 |
| Oct 17 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Pressure tested 6" and 4" line. | | |
| | | Held safety meeting, loaded 6" & 4" poly with fresh water and tested lines for four hours. Pressure tested 6" and 4" line. | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$10,220 | | \$10,220 |
| | TOTAL JOB COST: | \$216,097 | \$0 | \$216,097 |
| | TOTAL WELL COST: | \$216,097 | \$0 | \$216,097 |

WELL: University 27-34 1D

| | | | | |
|-------------|---------------------|---|----------|-----------|
| Oct 19 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | install stairway, glass future fill inne, install probes on tanks, setting electric poles install stairway, glass future fill in, install probes on tanks, setting electric poles. run power line wires, complete walkway to G/B, glass second charge pump suction line | | |
| | ACTIVITY PLANNED: | run power line wires, complete walkway to G/B, glass second charge pump suction line | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$26,920 | | \$26,920 |
| | TOTAL JOB COST: | \$243,017 | \$0 | \$243,017 |
| | TOTAL WELL COST: | \$247,980 | \$11,491 | \$259,471 |
| Oct 20 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Install charge pump discharge, installed transformer banks, painting and completing fiberglass piping Install charge pump discharge, installed transformer banks, painting and completing fiberglass piping. , continue complete tk stairways, install charge pump suction piping | | |
| | ACTIVITY PLANNED: | , continuecomplete tk stairways, install charge pump suction piping | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$11,320 | | \$11,320 |
| | TOTAL JOB COST: | \$254,337 | \$0 | \$254,337 |
| | TOTAL WELL COST: | \$449,993 | \$19,528 | \$469,521 |
| Oct 21 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Install transformer banks, set light poles, installing second suction line, ck bolts on flanges & valves, install vertical tank supports Install transformer banks, set light poles, installing second suction line, ck bolts on flanges & valves, install vertical tank supports. complete second suction line, install stairway & landing, continue with electrical tie-in's | | |
| | ACTIVITY PLANNED: | complete second suction line, install stairway & landing, continue with electrical tie-in's | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$2,320 | | \$2,320 |
| | TOTAL JOB COST: | \$256,657 | \$0 | \$256,657 |
| | TOTAL WELL COST: | \$460,383 | \$35,864 | \$496,247 |
| Oct 22 2015 | MD: | TVD: | FOOTAGE: | PTD: |
| | RIG SUPERVISOR: | John Landry | | PBTD: |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$11,120 | | \$11,120 |
| | TOTAL JOB COST: | \$267,777 | \$0 | \$267,777 |
| | TOTAL WELL COST: | \$472,853 | \$35,864 | \$508,717 |
| Oct 23 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | rain day rain day | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$1,920 | | \$1,920 |
| | TOTAL JOB COST: | \$269,697 | \$0 | \$269,697 |
| | TOTAL WELL COST: | \$476,123 | \$35,864 | \$511,987 |
| Oct 26 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | cont tying electrical end devices Con't tying electrical end devices. continue electrical tie in, complete charge pump discharge piping | | |
| | ACTIVITY PLANNED: | continue electrical tie in, complete charge pump discharge piping | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$1,920 | | \$1,920 |
| | TOTAL JOB COST: | \$271,617 | \$0 | \$271,617 |
| | TOTAL WELL COST: | \$646,268 | \$86,882 | \$733,150 |
| Oct 27 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | electrician install light fixtures, AAA fiberglass completed second pump feed, installed H pump discharge past containment wall Electrician install light fixtures, AAA fiberglass completed second pump feed, installed H pump discharge past containment wall. Install landing & stairs, Tank logic to complete, install liner around H pumps & install sump | | |
| | ACTIVITY PLANNED: | Install landing & stairs, Tank logic to complete, install liner around H pumps & install sump | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$2,920 | | \$2,920 |
| | TOTAL JOB COST: | \$274,537 | \$0 | \$274,537 |
| | TOTAL WELL COST: | \$649,188 | \$86,882 | \$736,070 |

WELL: University 27-34 1D

| | | | | |
|-------------|---------------------|--|----------|-------------|
| Oct 28 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | complete stairways, terminate Tank logic devices, tie-in H pump motors | | |
| | | Complete stairways, terminate Tank logic devices, tie-in H pump motors. PSSR walkthrough | | |
| | ACTIVITY PLANNED: | PSSR walk through | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$4,920 | | \$4,920 |
| | TOTAL JOB COST: | \$279,457 | \$0 | \$279,457 |
| | TOTAL WELL COST: | \$654,108 | \$86,882 | \$740,990 |
| Oct 29 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | complete stairways, install tank logic end devices, tie-in H pumps | | |
| | | Complete stairways, install tank logic end devices, tie-in H pumps. PSSR walk through | | |
| | ACTIVITY PLANNED: | PSSR walk through | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$152,420 | | \$152,420 |
| | TOTAL JOB COST: | \$431,877 | \$0 | \$431,877 |
| | TOTAL WELL COST: | \$806,528 | \$86,882 | \$893,410 |
| Oct 30 2015 | MD: | TVD: | FOOTAGE: | PTD: |
| | RIG SUPERVISOR: | John Landry | | PBTD: |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$1,920 | | \$1,920 |
| | TOTAL JOB COST: | \$433,797 | \$0 | \$433,797 |
| | TOTAL WELL COST: | \$808,448 | \$86,882 | \$895,330 |
| Oct 31 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | PSSR walk through, Tank Logic complete, J & J installing grounding | | |
| | | PSSR walk through, Tank Logic complete, J & J installing grounding. Complete punch list items | | |
| | ACTIVITY PLANNED: | complete punch list items | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$2,020 | | \$2,020 |
| | TOTAL JOB COST: | \$435,817 | \$0 | \$435,817 |
| | TOTAL WELL COST: | \$810,468 | \$86,882 | \$897,350 |
| Nov 2 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | rain, retrieve pressurewasher from Pecan Acres | | |
| | | Rain, retrieve pressure washer from Pecan Acres. Complete punch list items. | | |
| | ACTIVITY PLANNED: | Complete punchlist items | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$3,920 | | \$3,920 |
| | TOTAL JOB COST: | \$439,737 | \$0 | \$439,737 |
| | TOTAL WELL COST: | \$814,388 | \$86,882 | \$901,270 |
| Nov 3 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | clean containment, install pupm bleeds (punch list items) | | |
| | | Clean containment, install pump bleeds (punch list items) prep for H-Pump discharge, Tubescope fab. tie-in items | | |
| | ACTIVITY PLANNED: | prep for H-Pump discharge, Tubescope fab. tie-in items | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$1,920 | | \$1,920 |
| | TOTAL JOB COST: | \$441,657 | \$0 | \$441,657 |
| | TOTAL WELL COST: | \$833,808 | \$93,882 | \$927,690 |
| Nov 4 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Fab meter manifold for well and inlet manifold, painted stairs & supports 6' up,AAA fiberglass complete oil tk recycle line | | |
| | | Fab meter manifold for well and inlet manifold, painted stairs & supports 6' up, AAA fiberglass complete oil tank recycle line trench from H-pump to well. | | |
| | ACTIVITY PLANNED: | trench from H-Pump to well | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$197,720 | | \$197,720 |
| | TOTAL JOB COST: | \$639,377 | \$0 | \$639,377 |
| | TOTAL WELL COST: | \$1,031,528 | \$93,882 | \$1,125,410 |
| Nov 5 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | Installed flow lines from pump to well | | |
| | | Installed flow lines from pump to well. Complete installation test and backfill. | | |
| | ACTIVITY PLANNED: | complete installation, test and backfill | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$13,920 | | \$13,920 |
| | TOTAL JOB COST: | \$653,297 | \$0 | \$653,297 |
| | TOTAL WELL COST: | \$1,045,448 | \$93,882 | \$1,139,330 |

WELL: University 27-34 1D

| | | | |
|------------|--|---|-----------|
| Nov 6 2015 | RIG SUPERVISOR: PRESENT OPERATIONS: Tested charge pump discharge and H-Pump discharge. Complete punchlist items around the battery. ACTIVITY PLANNED: | John Landry tested charge pump discharge and H-Pump discharge complete punchlist items around the battery | FW: 0.0 |
| | | INTANGIBLE | TANGIBLE |
| | DAILY JOB COST: | \$6,420 | \$6,420 |
| | TOTAL JOB COST: | \$659,717 | \$0 |
| | TOTAL WELL COST: | \$1,051,868 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$111,920 | \$111,920 |
| | TOTAL JOB COST: | \$771,637 | \$0 |
| | TOTAL WELL COST: | \$1,163,788 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$4,730 | \$4,730 |
| | TOTAL JOB COST: | \$776,367 | \$0 |
| | TOTAL WELL COST: | \$1,168,518 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$88,230 | \$88,230 |
| | TOTAL JOB COST: | \$864,597 | \$0 |
| | TOTAL WELL COST: | \$1,256,748 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$1,730 | \$1,730 |
| | TOTAL JOB COST: | \$866,327 | \$0 |
| | TOTAL WELL COST: | \$1,258,478 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$1,730 | \$1,730 |
| | TOTAL JOB COST: | \$868,057 | \$0 |
| | TOTAL WELL COST: | \$1,260,208 | \$93,882 |
| | | | TOTAL |
| | DAILY JOB COST: | \$4,030 | \$4,030 |
| | TOTAL JOB COST: | \$872,087 | \$0 |
| | TOTAL WELL COST: | \$1,264,238 | \$93,882 |
| | | | TOTAL |

WELL: University 27-34 1D

| | | | | |
|-------------|---------------------|---|----------|-------------|
| Nov 16 2015 | RIG SUPERVISOR: | John Landry | FW: | 0.0 |
| | PRESENT OPERATIONS: | install chokes in the SWD flow line | | |
| | | Install chokes in the SWD flow line. Install fence. | | |
| | ACTIVITY PLANNED: | install fence | | |
| | | INTANGIBLE | TANGIBLE | TOTAL |
| | DAILY JOB COST: | \$10,000 | | \$10,000 |
| | TOTAL JOB COST: | \$882,087 | \$0 | \$882,087 |
| | TOTAL WELL COST: | \$1,274,238 | \$93,882 | \$1,368,120 |

2001 - 2015 WellEz Information Management, LLC. All rights reserved