KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

ORIGINAL

| Operator: License # 5952 | API NO. 15- 055-21813-0000 |
|--|--|
| Name: BP AMERICA PRODUCTION COMPANY | County FINNEY |
| Address P. O. BOX 3092, WL1, RM 3.201 | <u>sw</u> <u>nresre_</u> Sec <u>14_</u> Twp <u>23</u> _S.R <u>34_</u> EX_W |
| City/State/Zip HOUSTON, TX 77253-3092 | 1640 S Feet from SN (circle one) Line of Section |
| Purchaser: | 1250 E Feet from EW (circle one) Line of Section |
| Operator Contact Person: SUE SELLERS | Footages Calculated from Nearest Outside Section Corner: |
| Phone (281) 366-2052 | (circle one) NE SE NW SW |
| Contractor: Name: CHEYENNE DRITLING RECEIVED | Lease Name GARDEN CITY 7 GAS UNIT Well # 3 |
| License: 5382 | Field Name PANOMA |
| Wellsite Geologist: FEB 1 3 2004 | Producing Formation COUNCIL GROVE |
| Designate Type of Completion KCC WICHITA | Elevation: Ground 2936 Kelley Bushing 2943 |
| New Well Re-Entry Workover | Total Depth 2941 Plug Back Total Depth 2941 |
| Oil SWD SIOW Temp. Abd. | Amount of Surface Pipe Set and Cemented at Feet |
| Gas ENHR SIGW | Multiple Stage Cementing Collar Used? Yes X No |
| Dry Other (Core, WSW, Expl., Cathodic, etc.) | If yes, show depth setFeet |
| If Workover/Reentry: Old Well Info as follows: | If Alternate II completion, cement circulated from |
| Operator: | feet depth tow/sx cmt. |
| Well Name: | Drilling Fluid Management Plan ALT IWHM 10-2-06 |
| Original Comp. Date Original Total Depth | (Data must be collected from the Reserve Pit) |
| Deepening Re-perf Conv. to Enhr./SWD | Chloride content 18800 MG/L ppm Fluid volume 775 bbls |
| ——— Plug Back ———————————————————————————————————— | Dewatering method used |
| Commingled Docket No | Location of fluid disposal if hauled offsite: |
| Dual Completion Docket No | Operator Name |
| Other (SWD or Enhr?) Docket No | Lease NameLicense No |
| 10-28-03 10-30-03 12-20-03 | QuarterSecTwpS RE \[\] |
| Spud Date or Date Reached TD Completion Date or Recompletion Date | County Docket No |
| Kansas 67202, within 120 days of the spud date, recompletion, wor Information on side two of this form will be held confidential for a per 82-3-107 for confidentiality in excess of 12 months). One copy of all CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with All requirements of the statutes, rules and regulations promulgated to reginere are complete and correct to the best of my knowledge. | th the Kansas Corporation Commission, 130 S. MarkeT - Room 2078, Wichita, kover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. iod of 12 months if requested in writing and submitted with the form (see rule wireline logs and geologist well report shall be attached with this form. ALL in all plugged wells. Submit CP-111 form with all temporarily abandoned wells. ulate the oil and gas industry have been fully complied with and the statements |
| Signature Que Sillus | KCC Office Use ONLY |
| Title REGULATORY STAFF ASSISTANT Date 02 | /05/04 Letter of Confidentiality Attached |
| Subscribed and sworn to before me this 5TH day of FEBUARY | If Denied, Yes Date: |
| 20 04 Notary Public Notary Pub | Postagar vis |
| NOTERI Y LIDING | UBLICSTATE OF TEXAS — Geologist Report Received UIC Distribution |
| , Date Commission Expires | / 26, 200 6 |

Side Two

| Operator Name BP A | MERICA PRODUC | CTION COMP. | ANY | Lea | ase Nam | ne GARDEN C | TTY 7 GAS UNI | T Well 7 | # <u>3</u> | | |
|---|-------------------------------------|-------------------------------|-----------------------------|----------------------------|--|--|------------------------------|-----------------|--|-----------------------|--|
| Sec. 14 Twp. 23 | s.R. 34 | ☐ East | X West | Co | unty | FINNEY | | | ······································ | | |
| INSTRUCTIONS: Shot tested, time tool open temperature, fluid recellectric Wireline Logs s | and closed, flow overy, and flow | ing and shut- rates if gas | in pressure to surface | es, whether e during te | shut-in | pressure reac | hed static level, h | nydrostatic | pressure | s, bottom h | |
| Drill Stem Tests Taken (Attach Additional S | heets.) | Yes | x No | | x Log | Depth and [| Datums | ☐ Sam | | | |
| Samples Sent to Geolog | gical Survey | Yes | X No | N | ame | | Top Datum | | | | |
| Cores Taken | | Yes | x No | | | | | | | | |
| Electric Log Run (Submit Copy.) | x Yes | CHAS | æ | | 2456' | K | В | | | | |
| List All E.Logs Run: | | | | COUN | CIL G | ROVE | 2736' | K | В | | |
| COMPENSATED SPECT | RAL NATURAL | GAMMA. | | | , | | | | | | |
| | | | | | | | | | | | |
| Purpose of String | Repor Size Hole Drilled | | sing | x New r, surface, i Weigh | ntermed t | sed liate, production Setting Depth | n, etc. Type of Cement | # Sacks Used | | nd Percent litives | |
| SURFACE | 12 1/4" 8 3/8" 8.625 | | 625 | 24# | | 1139' | HLC PP | 375 | 3%00 | 1/4#FLO | |
| | | | | 221 | | 1100 | PREM PLUS | 125 | | 1/4#FLO | |
| PRODUCTION | 7 7/8" | 4 1/2" | | 10.5# | | 2941' | HLC PP | 620 | 1/4# | FLOCELE | |
| Purpose Perforate | Depth Top Bottom | | Cement | I | #Sacks Used Type and Percent Additives | | | | | | |
| Protect Casing Plug Back TD Plug Off Zone | | | | | | | | | · · · · · · · · · · · · · · · · · · · | · | |
| Shots Per Foot | PERFORATION Specify Foot | RECORD - B age of Each Ir | ridge Plugs nterval Perf | s Set/Type orated | | Acid, Fracture, Shot, Cement Sqeeze Record (Amount and Kind of Material Used) Depth | | | | | |
| 4 | 2750-2770 י | | | | | FRAC-150 | 000# OF 16/30 | BRADY S | SAND 2 | 2750-2770 | |
| | | | | | | W/70Q FO | M. | | | | |
| | | | Al- | | | ACID-500 | GALS OF 15% I | ICL . | | 2750-2770 | |
| TUBING RECORD | Size 2 3/8" | Set At 2785 | | Packer / | At | Liner Run | ☐ Yes 🕱 | No | | | |
| Date of First, Resumed 12-20-03 | Production, SV | /D or Enhr. | Produ | cing Method | | umping Ga | as Lift Othe | er (Explain) | | | |
| Estimated Production Per 24 Hours | Oil | Bbls. | Gas | Mcf 235 | Wate | er Bbls. | Gas-Oil F | Ratio | | Gravity | |
| isposition of Gas: | METHOD C | F COMPLETI | ON | | | | Production Interv | ral | | | |
| Vented X Sold (If vented, submit A | Used on Le | ease [| | ole χ Per Specify) | foration | Dually C | omp. 🔲 Comming | gled | | | |

| HALLIBURTON | J . I | OB SUMM | AR' | Y | | 2745771 | | 10/28/03 | | | |
|---|---------------------|-------------------------------|------------------|-------------------------|------------------------------|---------------------------|------------------|------------|---|---|---------------|
| REGION | | Mid Contitnent | | | | BDA / STATE COUR | | | OUNTY INNEY | | |
| Central Operations MBUID/EMPL# | | HES EMPLOYEE NAME TYCE DAVIS | | | | PSL DEPARTMENT Cement | n | 714 | CIAI | ΔΙ | |
| MCLIO103 106304 | | COMPANY | | ~ | | CUSTOMER REP / | | 711 | VIIO | 618 86 -0 | 5166 |
| LIBERAL TICKET AMOUNT | | BP AMERICA WELL TYPE | | REC | EIVED | APVWI# | | | | | - |
| \$9,191.24 | | 02 Gas DEPARTMENT | | ·r- | -IVED | SAP BOMB NUMBE | R | Cem | ent Surfac | e Casin | g 🚽 |
| LAND NW HOLCOMB | har e | | l) and | | | 7521 HES FACILITY (CLC | 1 | | | | <u>`</u> |
| LEASE NAME GARDEN CITY | Well No. 7-3 | SEC/TWP/RNG 14 - 23S - 34W | KC | 310. | KUU4 | Liberal K | s | | | | |
| HES EMP NAME / EMP # / (EXPOSURE HOURS) | HRS | | | HRS V | ³ 2004 CH/7A | | HF | RS | | | HRS |
| Davis, T 106304 Wille D. 225409 | 4.0 | | | ++ | a V J | | | 士 | | | |
| Archuleta, M 226383 | 4.0 | | | II | | | | T | | | |
| Schawo, N 222552 H.E.S. UNIT #S / (R / T MILES) R / T | 4.0 MILES | | R/T | T MILES | | | R/T MI | LES | | | R/T MILES |
| 10219237 10 | 68 | | | 工 | | | | 丁 | | | |
| 10243558-10011277 8 | 4 | | _ | | | | - | + | | | |
| 10010132-10011212 8 | | | | 土 | | | | 工 | | | |
| Form. Name | Type: | To | | ICalled | | IOn Locatio | | ob Sta | arted | | mpleted |
| Packer Type | Set At | | Date | | 0/28/2003 | 10/29/2 | | 10/2 | 29/2003 | | 29/2003 |
| Bottom Hole Temp. Retainer Depth | Pressu Total D | Depth | Time | 2 | 2230 | 0145 | | 04 | 00 | | 600 |
| Tools and Acco | essories | STATE OF STATE | | * (* 1. _{1.} % | New/Used | * Well C |)ata Size Gra | del E | From I | To | Max. Allow |
| | ty CO | Make MP | Casing | 1 | NEW/Used | 24# | 8 5/8" | # | 0 | 1,139 | |
| Float Shoe | | owco | Liner Liner | | | | <u> </u> | +- | | | |
| Top Plug 5W | 1 HO | WCO | Tubing | | | | | 1 | | | |
| HEAD PC | | WCO | Drill Pi Open | | | L | 12 1/4" | +- | | | Shots/Ft. |
| 11101071 | | WCO | Perfora | ations | | | | 1 | | | |
| Guide Shoe TIGER TOOTH | | WCO | Perfora | ations | | | | 士 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Materials | l seite | Lb/Gall | Hours Dat | On Lo | cation Hours | Operating Date | Hours Hours | 7 | Descriptio | n of Job | ein- |
| Disp. Fluid De | nsity nsity | Lb/Gal | 10/2 | <u> </u> | | - Jule | | コ . | Cement Si | urrace Ca | ısıng ———— |
| Prop. Type Size Prop. Type Size | | Lb Lb | <u></u> | _ | | | | <u></u> | | | |
| Acid Type Gal. | | -% | | 丰 | | | | - | | | |
| Acid Type Gal. Surfactant Gal. | | | | 二 | | | | コ : | | | |
| NE Agent Gal. Fluid Loss Gal/Lb | | in In | | | | | | J . | | | |
| Gelling Agent Gal/Lb | | ln | | 二二 | | | | 口 . | | | |
| Fric. Red Gal/Lb Breaker Gal/Lb | | -ln | Total: | 15.8 | | Total 🚧 🖰 | | J | *************************************** | | |
| Blocking Agent | Gal/Lb Qty. | | | | | Hydraulio | Horsen | wer | | | |
| Other | | | Ordere | ed | | Avail. | | | Used | | |
| Other | | | Treatir | <u>1g</u> | | Average Disp. | | | Overall | | |
| Other | | | Feet | | | Cement | t Left in R | ipe 🔣 | SHOE | JOINT | |
| Other | | | | | | | | | ······· | | |
| Storal Sakel Coment I Pu | JVOI | | Additive | ement | Data 🗯 📑 | | | 12.25 2.08 | W/Rq. | Yield | Lbs/Gal |
| 1 375 HLC PP | ılk/Sks | 3% CC - 1/4# FLOC | ELE | <u>-</u> | | | | | 11.45 | 2.07 | 12.30 |
| 2 125 PREM PLUS 3 | | 2% CC - 1/4# FLOC | ELE | | | | | | 6.30 | 1.34 | 14.80 |
| 3 4 | | | | | | | | | | | |
| Haraga agreem contract to encode | NEWS- | | waren. | mmar | | | | | | 1 1977 | |
| Circulating | Displac | cement | - Su | Pi | reflush: | BBI | | | Type: | | |
| Breakdown Lost Returns-\ | MAXIN Lost R | MUM teturns-1 | | E | oad & Bkdn: xcess /Return | | | | Pad:Bbl - Calc.Disp | Bbl | |
| Cmt Rtrn#Bbl | Actual | | | C | alc. TOC: | Gal - BBl | | | Actual Dis Disp:Bbl | SD. | 70 |
| Average Shut In: Instant | 5 Min. | | 1 | c | ement Slurry | BBI | 169. | | | | |
| Frac Ring #1 | (F) Era | ac Ring #2 | V-116.20(4.2) | To | otal Volume | #3 | 238.5 | | c Ring# | 4 - 1564 | |
| THE INFORMATION STA | | | | - 27 25 25 | 1 | 11/ | ort effects | | | | |
| CUSTOMER REPRESENT | | | | | lley | SIGNATURE | | | | | |
| | | | | | | SIGNATURE | | | | | |

ORIGINAL

| | | | | | • | Kr | 13 00 | (L) | ONIONAL | | | |
|--------------------------|--------------|--------------|--|------------------|----------|--|-------------------|--------------------------------------|---|--|--|--|
| HALL | IBL | JRTO | , NC | JOB | LOG | EED | Chich | TICKET# 2745771 | 10/28/03 | | | |
| REGION Central O | | | NWA/C | UNTRY | tnent/US | SA KC | () | BDA / STATE MC/Ks | COUNTY | | | |
| MBU ID / EMPL# | | 6304 | H.E.S EN | APLOYEE N | | | | PSL DEPARTMENT Cement | | | | |
| MCLIO103 LOCATION |) 10 | 16304 | COMPAN | Y | | | | CUSTOMER REP / PHONE | | | | |
| LIBERAL TICKET AMOUNT | | | BP A | MER PE | ICA | | | DAN KISER | 806-886-6166 | | | |
| \$9,191.24 | | | | | 02 G | as | | JOB PURPOSE CODE | | | | |
| WELL LOCATION LAND NW | HOLCO | MB | CEM | ENT | | | | Cem | ent Surface Casing | | | |
| GARDEN | | Well No | | P/RNG 235 - 3 | 4W | | | HES FACILITY (CLOSEST TO Liberal Ks. | WELL S | | | |
| HES EMP NAME/EMP # (E | | | HES EMP NAME/EI | | | HRS HES EMP I | AME/EMP # (EXPOSU | | S HES EMP NAME/EMP # (EXPOSURE HOURS) HRS | | | |
| Davis, T 10 | 6304 | 4 | | | | | _ | | | | | |
| Wille D. 22 | 5409 | 4 | | | | | | | | | | |
| Archuleta, | M 226383 | 3 4 | | | | | | | | | | |
| Schawo, N | 222552 | 4 | | | | | | | | | | |
| Chart | Time | Rate | Volume | Rate N2 | Press | s.(PSI) | | Job De | escription / Remarks | | | |
| No. | 2230 | (BPM) | (BBL)(GAL) | 識れる | CSG. | Tbg | CALLED | OUT FOR JOB | | | | |
| | 0145 | | | | | | | TION RIG RUNNING | CASING | | | |
| | 0323 | | | | | | | | UP PC AND CIRC LINES | | | |
| | 0328 | | | | | | BREAK C | IRC W/RIG | , | | | |
| | 0331 | | | | | | CIRC TO | PIT | | | | |
| | 0346 | | | | | | | C HOOK LINES TO | PT | | | |
| | 0352 | | | | | | PSI TEST | | | | | |
| | 0355 | 5.0 | 139.0 | | 60 | | | SX P+LITE AT 12.3 | <u>#</u> | | | |
| | 0416 0422 | 6.0 | 30.0 | | 70 | | | SX P+ AT 14.8# | | | | |
| | 0423 | 6.0 | 69.5 | | 100 | | | NN DROP PLUG PLACEMENT | | | | |
| | 0435 | 2.0 | 69.5 | | 220 | | | IN SLOW RATE | | | | |
| | 0440 | 2.0 | 69.5 | | 270-850 | | LAND PLU | lG | | | | |
| | 0441 | | 69.5 | | 850-0 | | RELEASE | FLOATHEL | D | | | |
| | 0500 | | | | | | JOB OVER | ₹ | | | | |
| | | | | | | | | ***** | A | | | |
| | | | | | | | CIRCULAT | TED CEMENT TO SE | URFACE | | | |
| | | | | | | | <u> </u> | | | | | |
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| HALLI | BURT | NC | JOI | 3 SUI | MN | 1AR | Y | | | SALES ORDER N | MBER 7697 | T | TICKET DATE | 10/30/0: | | |
|-----------------------------------|--|--|---------------------------|---------------------------------------|-----------|---------------------------------------|---|---------------------------------------|----------|---|--------------|-------------|---|--|---|--|
| REGION Central Ope | rations | | NWA M | COUNTRY d Contit | nen | t/USA | | | | BDA / STATE MC/Ks | | | FINNEY | | | |
| MBU ID / EMPL # MCLIO103 | 106304 | (| H.E. | CE DAV | ME | | *************************************** | | | PSL DEPARTMENT Cement | | | गदा | $\Lambda \Lambda \Lambda$ | | |
| LOCATION | 100304 | | CON | PANY | | δ ν μ. | | | | CUSTOMER REP / PHONE | | | HUI | 14771 | 0400 | |
| LIBERAL TICKET AMOUNT | | | WEL | AMERI | <u>UA</u> | | | ACC | n da | DAN KIS | ER | | | 806-886 | <u>-6166</u> | |
| \$9,211.11 | \$9,211.11 02 Gas | | | | | | | and the | | SAP BOMB NUMB | ED | · r | MONTO DESIGNATION OF THE PARTY | | | |
| LAND NW H | D NW HOLCOMB KS CEMENT | | | | | | ŕ | The second | , | 7523 | | 3 | ement Pro | duction Ca | asing 🕶 | |
| LEASE NAME GARDEN CI | TY | TWP/RNG - 235 - 3 | 34W | A | Ko | e l | | HES FACILITY (CLOSEST TO WELL SITE) | | | | | | | | |
| HES EMP NAME / EMP # | (EXPOSURE HOURS) | HRS | | | | | HRS | G MIC | 8.00 | | | HRS | | | HRS | |
| Davis, T 106304 | | 5.6 | | | | | \Box | | | IĄ | | | | | | |
| Wille D. 225409 Howard, A.J. 2 | | 5.5 5.5 | | | | | ╁┼ | | | | | \vdash | | | | |
| Nichols, J | | 5,5 | | | | | | | | | | | | | | |
| H.E.S. UNIT#S/(R/TMI | 9237 | R/TMILE 168 | s | | | R/1 | MILES | | | | R/T | MILES | | | R/T MILES | |
| | -10011278 | 84 | | | | - - | | | | | | \dashv | | | | |
| 10011406 | -10011591 | 84 | | | | | | | | | | | | | | |
| Form. Name | | <u>!</u> | pe: | | | i | | | | | | | | | i | |
| Form. Thickne | ss | From | | То | | | Calle | ed Out | | On Location | on I | Job | Started | Job C | ompleted | |
| Packer Type Bottom Hole T | emp. | | et At essure | · · · · · · · · · · · · · · · · · · · | | Date | 1 | 0/30/2003 | 5 | 10/30/2 | 2003 | 1 | 0/30/2004 | 10 | 30/2003 | |
| Retainer Depth |) | To | tal Dept | h | 200 (965) | Time | | 0200 | | 0530 | | | 0900 | 1 | 000 | |
| Type a | Tools and and and a | Access Qtv | ones | Vake | | | | New/Us | | Well L Weight | | | From | То | Max. Allow | |
| Float Collar | FILL TUBE | 1 | HOWC |) | | Casing | 1 | NEW | | 10.5# | 4 1/2" | | 0 | 2,941 | IVIOX. / VIIOV | |
| Float Shoe Centralizers | INSERT S-4 | 6 | HOWC | | - | Liner | | | | | ļ | _ | | | | |
| Top Plug | 5W | 1 | HOWC | | _ | Tubing | 1 | _ | | | <u> </u> | \dashv | | | - | |
| HEAD | PC | 1 | HOWC | | 7 | Drill Pi | | | | | | | | | | |
| Limit clamp Weld-A | | 1 | HOWC | | \dashv | Open I Perfora | | · | | ······································ | 7 7/8' | | | ······································ | Shots/Ft. | |
| Guide Shoe | | | | |] | Perfora | ations | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| BTM PLUG | Materi | ale | | | | Perfora | ations On L | ocation . | NEG. | Operating | Ношес | .2820 | Decario | garanisi | | |
| Mud Type Disp. Fluid | | Density | | Lb/G | | L Date | e l | Hours | NEW CO | Date | Hour | S | | Production | | |
| Prop. Type | Siz | Densit e | yLb | Lb/G | | 10/3 | - | | | | | \dashv | | | | |
| Prop. Type | Siz | e | Lb | | コ | | | | | | | | | | | |
| Acid Type Acid Type | Ga Ga | | —— % | | \dashv | | | ····· | | | | \dashv | | | | |
| Surfactant | Gal | ١ | ln | | コ | | | | | | | | | | | |
| NE Agent Fluid Loss | Gal | !. //Lb | ln In | | - | <u> </u> | | | | | | _ | | | | |
| Gelling Agent | Gal | /Lb | In | | 1 | | | | | | | - | | | | |
| Fric. Red. Breaker | | /Lb /Lb | in | | 4 | Total | 建筑与 第 | | [| Total | | | | | ., | |
| Blockina Aaeni | i | G | I/Lb | · | | are idi | P4:33 | | | TUIAI | | | | | | |
| Perfpac Balls Other | | Qt | y | | 4 | Ordere | d | | | Hydraulic | Horsep | owe | | | | |
| Other | | | ···· | | 1 | | | | | Avail. Average I | Rates in | BPN | Use | <u>a</u> | *************************************** | |
| Other Other | | | | | 4 | Treatin | <u>a</u> | | | Disp. Overall | | | | | | |
| Other | | | | | 1 | Feet | | | ž | Cement Left in Pipe Reason | | | SHOE JOINT | | | |
| THE WARREN VERNE SERVICE | Francisco de la composición de la como | Name and Associated As | nanklik kitoobut saara ee | Philograph a | the same | · · · · · · · · · · · · · · · · · · · | | ~ · · · · · | | | | | | | | |
| Stage Sacks | Cement | Bulk/S | iks I | | | Ce Additives | | Data | | | | | I W/Ra. | | 15-10-1 | |
| 1 620 | HLC PP | -uilv C | | FLOCELE | | Additives | | | <u> </u> | | | | 11.41 | | Lbs/Gal 12.27 | |
| 3 | | | | 1- 11 - 11 - | | | | 3 1 | | | | | 1.24 | | | |
| 3 | | | | | | | · · · · · · · · · · · · · · · · · · · | | | , , , , , , , , , , , , , , , , , , , | | - | | - | | |
| | THE RESIDENCE OF THE PARTY OF T | wanders or many | HBV-1742 20-1-2000 | | | region a proper to | | | | | | | | | | |
| Circulating | | Die | placeme | ont | | Sur | nmar | v reflush: | NES | BBI I | | YU | | | | |
| Breakdown - | | MA | XIMUM | | | | | renusn. oad & Bko | | | | | Type: Pad:Bbl -Gal | | | |
| _ost Returns-_ Cmt Rtrn#Bbl | | | st Returr | | | | E | xcess /Re | | | | | Calc.Dis | p Bbl | 47 | |
| Average _ | | Fra | c. Gradi | ent | | | T | reatment: | | Gal - BBI | | | Actual D Disp:Bb | JISD. | 47 | |
| Shut In: Instant | • | | 1in | | Min | | т | ement Slu otal Volum | מר | RRI . | 225 272. | nn | | | | |
| rae Ringa = | | 200 | Frac R | ng # 2 | | 42.632 | | Frac R | ng | F3 | <u> </u> | MF | rac Ring # | 14 | | |
| THE INFO | RMATION ST | TATE |) HERE | IN IS CO | RRI | ECT | | | | | | | | | | |
| CUSTOME | ER REPRESE | ENTAT | IVE . | | | N/EF | 2 | | | | | | | | | |

RECEIVED

ORIGINAL

| | | | | | | | CFP | } " " | ATIL | <i>;</i> | | | | |
|--|---|---------------------------------------|--|--|--|--------------|--|--------------------|--------------------------------|---|--|--|--|--|
| HALL | JBU | PT | 0 | | | LOG | 10! | C NIC | ਜੈਟੇker# 2747697 | 10/30/03 | | | | |
| REGION Central O | peration | s | | Mid | | tnent/U | SA SA | | BDA / STATE MC/Ks | COUNTY | | | | |
| MBUID/EMPL# H.E.S EMPLOYEE NAME MCLIO103 106304 TYCE DAVIS | | | | | | | | | PSL DEPARTMENT | | | | | |
| MCLIO103 LOCATION | 10 | 6304 | | COMPAN | ľY | | | | Cement CUSTOMER REP / PHONE | | | | | |
| LIBERAL BP AMERICA | | | | | | | | | DAN KISER | 806-886-6166 | | | | |
| \$9,211.11 | | | | | | 02 (| 3as | | | | | | | |
| WELL LOCATION LAND NW | HOLCO | MB KS | | CEM | MENT IENT | | | | JOB PURPOSE CODE Ceme | | | | | |
| GARDEN | No. -3 | SEC / TW | | ZAVA! | · | | Cement Production Casing | | | | | | | |
| ES EMP NAMEJEMP # (E | | يتسسطيبس | | | MP#(EXPOS | | HRS HESEMPN | VAME/EMP # (EXPOSU | Liberal Ks. | IRS HES EMP NAME/EMP & (EXPOSURE HOURS) | | | | |
| Davis, T 10 | 6304 | 5 | .5 | | | | T | | | | | | | |
| Wille D. 22 | | 5 | .5 | | | | ††† | 3 | | | | | | |
| Howard, A. | J. 28542 | 7 5 | 5 | | ****** | | | 3 | | | | | | |
| Nichols, J | *************************************** | | 5 | | ······································ | | † † | | | | | | | |
| | | | | | | | | | | | | | | |
| Chart | Time | Rate | Vo | olume | Rate | Pres | s.(PSI) | | Job D | escription / Remarks | | | | |
| No. | | (BPM) | (88) | L)(GAL) | N2 | CSG. | Tbg | | | | | | | |
| | 0200 | | | | <u> </u> | <u> </u> | | CALLED | OUT FOR JOB | | | | | |
| | 0530 | | 4 | *************************************** | ļ | | | | TION RIG L.D.D.DP | | | | | |
| | 0645 | | | | ļ | ļ | ļ | | OLE W/DP RIG UP | TO RUN CASING | | | | |
| | 0730 | | | | | <u> </u> | <u> </u> | | ASING AND FE | | | | | |
| | 0840 0846 | | + | · | | | <u> </u> | | | UP PC AND CIRC LINES | | | | |
| | 0847 | | +- | | | | | CIRC TO | IRC W/RIG | | | | | |
| | 0910 | | +- | | <u> </u> | | | | C HOOK LINES TO |) DT | | | | |
| | 0914 | | + | | - | 3000 | | PSI TEST | | 771 | | | | |
| | 0918 | 6.0 | 2 | 25.0 | † | 150 | 1 | † | SX P+ LITE AT 12. | 3# | | | | |
| | 0955 | | | · | | | † | SHUT DO | WN DROP PLUG A | ND WASH UP | | | | |
| | 0959 | 6.0 | 4 | 46.7 | | 200 | | PUMP DIS | PLACEMENT | | | | | |
| | 1005 | 2.0 | | 46.7 | | 550 | | 36 BBL | S IN SLOW RATE | | | | | |
| | 1010 | 2.0 | | 46.7 | <u> </u> | 620-1150 | | LAND PLU | | | | | | |
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