| FORM MUST BE LIPED | | INF ONE |
|--|--|--|
| STATE CORPORATION | COMMISSION OF KANSAS | API NO. 15- 109-20,661-00-00 |
| OIL & GAS CONSE | ERVATION DIVISION ETION FORM | County Logan |
| ACO-1 WELL | LHISTORY | ·, · |
| DESCRIPTION OF | 1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| Operator: License # 462 | 13. | 1240 Feet from (S)N (circle one) Line of Section |
| Name: Brito Oil | Company; Inc. | 1050 Feet from E/W)(circle one) Line of Section |
| Address 120 S. N | Market, Suite #400 | Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one) |
| City/State/7in W16 | chita, KS 67202 | Lease Name Wieland Well # 1-18 |
| | 7117143 110 07202 | Field Name Wildcat |
| Purchaser: | 1 D-14 | Producing Formation |
| Operator Contact Person: Ra | aul Brito | Elevation: Ground 3035' KB 3040' |
| Phone (316) 263-8 | 3 7 8 7 | |
| Contractor: Name: Aber | crombie RTD, inc. | Total Depth 4760' PBTD |
| License: 3068 | 3 4 | Amount of Surface Pipe Set and Cemented at 220.19 Feet |
| Wellsite Geologist: | | Multiple Stage Cementing Collar Used? Yes X No |
| Designate Type of Completion | | If yes, show depth set Feet |
| X New Well | Re-Entry Workover | If Alternate II completion, cement circulated from |
| OilSWD GasENHR | SIOW Temp. Abd. | feet depth to sx cmt. |
| X Dry Other (| core, WSW, Expl., Cathodic, etc) | Drilling Fluid Management Plan 144 8-12-98 U.C. (Data must be collected from the Reserve Pit) |
| If Workover: | RELEASED | (Data must be collected from the Reserve Pit) |
| Operator: N/A | JAN 2 9 1999 | Chloride content 21,000 ppm Fluid volume 1200 bbls |
| Well Name: | UAN 2 7 1777 | Dewatering method used Evaporation RECEIVED |
| | olframaganfident | Accation of fluid disposal if hauled offsteen PORATION COMMISSION |
| | | (UPP |
| Plug Back | perf Conv. to Inj/SWD PBTD | Operator Name JAN 07 1998 |
| Commingled Dual Completion | Docket No. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Other (SWD or Inj?) | Docket No. | Lease NameLicense No |
| 11-11-97 11-19-9 | 97 11-19-97 | Quarter Sec. Twp. COSSERVATION DIVISION WICHITA, KS |
| Spud Date React | ned TD Completion.Date | County Docket No |
| - Room 2078, Wichita, Kansas Rule 82-3-130, 82-3-106 and 12 months if requested in months). One copy of all w | 67202, within 120 days of the 82-3-107 apply. Information on writing and submitted with the reline logs and geologist well r | be filed with the Kansas Corporation Commission, 130 S. Market spud date, recompletion, workover or conversion of a well. side two of this form will be held confidential for a period of e form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS lls. Submit CP-111 form with all temporarily abandoned wells. |
| All requirements of the status with and the statements here | res, rules and regulations promuls in are complete and correct to th | gated to regulate the oil and gas industry have been fully complied ne best of my knowledge. |
| | | V. C. |
| ignature | President Date 1 | F Letter of Confidentiality Attached |
| | | C / Geologist Report Received |
| Subscribed and sworn to before 97 | e me this 2nd day of Decer | Distribution |
| lotary Public Author | m (111001 | KCC SWD/Rep NGPA KGS Plug Other |
| 7 (| 1 - 22-99 | KGS \ Plug Other (Specify) |
| ate Commission Expires | <u> </u> | |
| | क्ष णाक्राक्त राहरूम् १६१ - (| Form ACO-1 (7-91) |
| BETTY M. NOTARY STATE OF My Appt. Exp. | PUBLIC Kansas | |
| | man a constant to the constant of the constant | the state of the s |

| | | | SIDE THO | | illû | | • 15 |
|--|-----------------------------------|--|--------------------|--|-----------------------------|--|-------------------------------|
| Operator Name Brit | o Oll Comp | any, Inc. | Lease Name | Wieland | | Well # | 1-18 🦈 |
| | | Sast | County | | | - | |
| Sec. 18 Twp. 135 INSTRUCTIONS: Show | Rge. 32 | ⊽⊓ | | | S. Rebort | all'drill s | stem tests giving |
| interval tested, tim hydrostatic pressures if more space is need | e tool open ar , bottom hole t | nd closed, flowing a emperature, fluid re | and shut-in pres | sures, whether s | shut-in pres | sure reach | ed static level, |
| Drill Stem Tests Take (Attach Additional | | X Yes No | Log | Formation (To | _ | nd Datums | ☐ Sample |
| Samples Sent to Geold | ogical Survey | Yes No | Name | | Top | | Datum . |
| Cores Taken | | Tes X No | | | | | |
| Electric Log Run (Submit Copy.) | | X Yes No | | See attachme | ent sheet | | |
| List All E.Logs Run: | | | | | | | |
| Dual Induction | n | | | • | | | |
| Compensated N Sonic Log | eutron Dens | ity Log | | | | | |
| | Report al | CASING RECORD L strings set-conduc | New U | | duction, etc | • | |
| Purpose of String | Size Hole Drilled | Size Casing Set (In O.D.) | Weight Lbs./ft. | Setting (Depth \ 3 3 | Type of Type Cement | # Sacks Used | Type and Percent Additives |
| Surface | 12 1/4" | 8 5/8" | 20# | 220.19 60/ | /40 pos | 160 | 2%gel, 4%cc |
| | - | | | 144 C 7 1775 | Ļ, | | |
| | | | •. <i>2 €</i> | กลด์เลเหตุกา | MOD3 | | |
| L | ADDITIONAL CE | MENTING/SQUEEZE REC | | Pro residente de la companya della companya della companya de la companya della c | | <u></u> | |
| Purpose: ' | Depth Top Bottom | Type of Cement | #Sacks Used | Туре | and Percent | Additives | |
| Perforate Protect Casing | | 100 | | | | | |
| Plug Back TD Plug Off Zone | | | | | | | |
| | | | | | | ······································ | |
| Shots Per Foot | | RECORD - Bridge Plu e of Each Interval F | | Acid, Fract (Amount and Kir | ture, Shot, nd of Materi | Cement Squ al Used) | eeze Record Depth |
| | | | | | · | <u>.</u> | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| TUBING RECORD | Size | Set At | Packer At | Liner Run | ☐ Yes ☐ | No | |
| Date of First, Resum | med Production, | SWD or Inj. Produ | ucing Method F | lowing Pumping | Gas Li | ft 🗆 Oth | er (Explain) |
| Estimated Production Per 24 Hours | oil A | Bbis. Gas | Mcf Wate | r Bbls. | Gas-Oil | | Gravity |
| Disposition of Gas: | METHOD OF | COMPLETION | | Product | tion Interva | t y | |
| Vented Sold (If vented, sub | Used on Lomit ACO-18.) | | Hole Perf. | Dually Comp | commi | ngled | |

ORIGINAL

Brito Oil Company, Inc. KCC Op. #4629 120 S. Market, Suite 400 Wichita, Kansas 67202 Wieland #1-18
API # 15-109-20,661
80'S & 60'E of E/2 W/2 SW
Section 18-13S-32W
Logan County, Kansas

CONFIDENTIAL

ACO-1 Attachement Sheet

RELEASED

JAN 29 1999

DST #1 4280-4300 ("L" Zone) 30-45" 60-60", Rec. 210' MW, FP 31/41#, 83/114#, SIP 1246/1215#;

FROM CONFIDENTIAL

| SAMPLE TOPS: | : | LOG TOPS | : | | W KUC- |
|--|--|---|--|--|--------------------|
| Anhy 2513 B/Anhy 2535 HB 3970 LKC 4003 MC 4167 STK 4254 PAW 4463 FS 4522 CHE 4546 JHN 4590 MISS 4684 RTD 4760 | (+527) (+505) (-930) (-963) (-1127) (-1214) (-1423) (-1482) (-1506) (-1550) (-1644) | Anhy B/Anhy HB LKC MC STK PAW FS CHE JHN MISS LTD | 2508 2530 3962 4004 4162 4248 4458 4512 4539 4583 4670 4757 | (+532) (+510) (-922) (-964) (-1122) (-1208) (-1418) (-1472) (-1499) (-1542) (-1670) | DEC 2 CONFIDENTIAL |

RECEIVED
KANSAS CORPORATION COMMISSION

JAN 07 1998

CONSERVATION DIVISION WICHITA, KS

9894

ALLIED CEMENTING CO., INC.

| REMIT TO P.O. BOX 31 | SERVICE POINT: |
|--|---|
| RUSSELL, KANSAS 67665 ORIO | GINAL SERVICE POINT: OAKLEY |
| DATE //- 1/-97 SEC. TWP. RANGE | CALLED OUT ON LOCATION, JOB START, JOB FINISH 2 |
| LUTELAND | COUNTY STATE |
| LEASE WELL# / - /8 LOCATION / NAWY OLD OR NEW (Circle one) | 13-3w-15-1W COUNTY STATE |
| | CONCIDENTIAL |
| TYPE OF JOB SURFACE | OWNER SAME CUNFIDENTIAL |
| HOLE SIZE /JW T.D. 225 | CEMENT |
| CASING SIZE | AMOUNT ORDERED / Ste Color of The 22 611 |
| TUBING SIZE DEPTH DRILL PIPE DEPTH | |
| TOOL DEPTH . | |
| PRES. MAX MINIMUM | COMMON@ |
| MEAS. LINE SHOE JOINT LOOP CEMENT LEFT IN CSG. | POZMIX @ |
| PERFS. | GEL <u>@FLEASED</u> CHLORIDE @ |
| DISPLACEMENT 13 BAI | |
| EQUIPMENT | @JAN 2 9 1999 |
| | @ |
| PUMPTRUCK CEMENTER 75 PKY | FROW CONFIDENTIAL |
| # 700 HELPER WAYNS BULK TRUCK | HANDLING @ |
| # 2/2 DRIVER ANDREW | MILEAGE C |
| BULK TRUCK | NOC. |
| # DRIVER | DEC 2 TOTAL |
| | |
| REMARKS: | CONFIDENTIASERVICE |
| | |
| CEMEDA DEN CTAL | DEPTH OF JOB |
| | EXTRA FOOTAGE@ |
| | MILEAGE@ |
| | PLUG & SURTACE @ RECEIVED |
| THANK YOU | @ KANSAS CORPORATION COMMISSIO |
| | |
| | TOTAL JAN 07 1998 |
| CHARGE TO: Birto Or 6 Co. | |
| STREET | FLOAT EQUIPMENT CONSERVATION DIVISION |
| CITYSTATEZIP | WICHITA, KS |
| | <u> </u> |
| | |
| | @ |
| To Allied Cementing Co., Inc. | @ |
| You are hereby requested to rent cementing equipment | |
| and furnish cementer and helper to assist owner or | TOTAL |
| contractor to do work as is listed. The above work was | |
| done to satisfaction and supervision of owner agent or contractor. I have read & understand the "TERMS AND | TAX |
| TERNIS AND | 100 |
| CONDITIONS" listed on the reverse side | TOTAL CHARGE |
| CONDITIONS" listed on the reverse side. | TOTAL CHARGE |
| CONDITIONS" listed on the reverse side. | |
| SIGNATURE And Rome | TOTAL CHARGE |

ALLIED CEMENTING CO., INC. 8658 BOX 31 BELL, KANSAS 67665 ORIGINAL SERVICE POINT: OAKLEY

REMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665

| 77-79-97 DATE | SEC. | TWP. | RANGE | C. | ALLED OUT | ON LOCATION | JOB : | START | JOB FINISH | |
|---|--|---|---|---------------|---|--|--|---------------------------------------|---|----------------------------|
| WIILANU LEASE | WELL# | 1-18 | LOCATION O | 4 KLE Y | 1/5-340- | 15-1w-5N | COU | | STATE | |
| OLD OR NEW (Ci | rcle one) | : | | | | | | | | |
| CONTRACTOR | AUSACRO PTA | MOTE | RTO DE | 8 | OWNER | CC | NE | DEN | ITIAL | |
| TYPE OF JOB HOLE SIZE | 7% | T.D. | 4760 | , | CEMENT | | | | | |
| CASING SIZE | | DEI | | | | RDERED /903 | 1462 | Linanz | 69.181 | |
| TUBING SIZE | | DEI | | | | | | | C-20157 1 | • |
| DRILL PIPE | 4/2" | DEF | TH 25'30 | | | | | | | |
| TOOL | | DEI | TH | | | | , | | | |
| PRES. MAX | | | NIMUM | | COMMON_ | <u> </u> | @_ | ar | LEASED | |
| MEAS. LINE | | SHO | DE JOINT | | POZMIX _ | <u> </u> | @_ | - NL | | |
| CEMENT LEFT IN | CSG. | | · · · · · · · · · · · · · · · · · · · | | GEL _ | | @- | | 0.0.4000 | |
| PERFS. DISPLACEMENT | | | | | CHLORIDE | <u> </u> | @ <i>-</i> | <u> </u> | 1 2 9 1999 | |
| DISPLACEMENT | | | · · · · · · · · · · · · · · · · · · · | | | | @_ | | - | |
| | EQU | IPMENT | | | | | | OM C | ONFIDEN | ITIAL |
| | | | | · · · | | | '@ <u>-</u> | <u> </u> | 01111021 | |
| | CEMENTE | • | 5 RRY | <u> </u> | | A STATE OF THE STATE OF | | | | |
| | HELPER | | # FF | | HANDLING | | @_ | | | |
| BULK TRUCK # 2/2 | DRIVER | Ü, | BEST | | MILEAGE_ | | | | | |
| BULK TRUCK | DRIVER | 102 | 25 K 1 | . | i | NUC | | | | |
| · · | DRIVER | .) | in the second of | 1:1. | 11/ _C 1 | | | TOTAL | <u> </u> | |
| | DICIVER | Sec. 16.50 | 4 16 Kay 1 | | and the NE | ն 2 | | | | |
| e 16 | | : | | | | | | | | |
| | REN | 1ARKS: | | | 008 | FIDENTER | VICE | | • | |
| - 11 may 11 | | | | | | | | | | |
| 255K AT | 25 | | | | | | | | ····· | |
| 100 5Ks AT | 148 | 5 | | · · · · · · | | OB <u>2530</u> | | | | |
| 100 SKs AT | 148. | 5 | | | DEPTH OF J | OB <i>2530</i> CK CHARGE | | , | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148. 270 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO | OB <i>2530</i> CK CHARGE | @_ | | | |
| 100 SKs AT | 148. 276 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ | | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148. 270 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE | @_ @_ | | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148. 270 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ @_ @_ | | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148. 270 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ @_ | | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148. 270 40 | 5 / / | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ @_ @_ | · · · · · · · · · · · · · · · · · · · | | |
| 100 SKs AT 40 SKs 11 t 10 SKs At 15 SKs RAT | 148: 270 40 1 Hole | 5 | | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ @_ @_ | · · · · · · · · · · · · · · · · · · · | | |
| 100 5ks AT 405ks 11+ 105ks 1+ | 148: 270 40 1 Hole | 5 | <i>Co.</i> | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @_ @_ @_ | · · · · · · · · · · · · · · · · · · · | | |
| 100 SKs AT 40 SKs 11 t 10 SKs At 15 SKs RAT | 148: 270 40 1 Hole | 5 | <i>(</i> 3, | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <i>2530</i> CK CHARGE TAGE | @ _ @ _ @ _ @ _ | TOTAL | | |
| 100 SKs AT 10 SKs A + 15 SKs RAT | 148. 270 40 40/E | arl | | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE _ DTAGE | @ _ @ _ @ _ @ _ | TOTAL | | |
| 100 SKs AT 10 SKs AT 10 SKs AT 15 SKs RH 7 | 148. 270 40 40/E | 5 | ZIP | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE _ DTAGE | @ _ @ _ @ _ @ _ | TOTAL | oeceived | , MMISSION |
| 100 SKs AT 10 SKs A + 15 SKs RAT | 148. 270 40 40/E | arl | | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | @ _ @ _ @ _ @ _ | TOTAL | oeceived |) MMISSION |
| 100 SKs AT 10 SKs A + 15 SKs RAT | 148. 270 40 40/E | arl | | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | @ _ @ _ @ _ @ _ | TOTAL | oeceived | MMISSION |
| 100 SKs AT 10 SKs A + 15 SKs RAT | 148. 270 40 40/E | arl | | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | @ _ @ _ @ _ @ _ @ _ | TOTAL | oeceived | mmission 98 |
| 100 Sks AT 10 Sks AT 10 Sks AT 15 Sks RH 7 | 148. 270. 40 Hole | ATE | | <u>.</u> | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | @ _ @ _ @ _ @ _ | TOTAL | oeceived | , mmission 98 |
| CHARGE TO: To Allied Cemen | STA | ATE | ZIP | | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | OUIPM | TOTAL | RECEIVED ORPORATION CO | 98 |
| CHARGE TO: To Allied Cemen You are hereby residue in the second control of the s | ting Co., I | ATE | ZIP | ment | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | OUIPM | TOTAL | oeceived | 98 |
| CHARGE TO: To Allied Cemen | ting Co., I equested to | ATE | ZIP zIP menting equipmenting equipmenting equipmenting equipment or one of the content of the co | ment | DEPTH OF J PUMP TRUC EXTRA FOO MILEAGE | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | OUIPM | TOTAL | RECEIVED ORPORATION CO | 98 |
| CHARGE TO: To Allied Cemen You are hereby rand furnish ceme contractor to do | ting Co., I equested to enter and h | anc. o rent cer elper to a listed. T | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG \$\frac{\sqrt{2}}{2}\$ | OB <u>253C</u> CK CHARGE OTAGE FLOAT EQ | OUIPM | TOTAL | RECEIVED ORPORATION CO | 98 |
| CHARGE TO: To Allied Cemen You are hereby rand furnish ceme | ting Co., I equested to the tenter and howork as is on and supplementations. | nc. o rent cerelper to a listed. To pervision | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG \$\frac{\sqrt{2}}{2}\fr | OB 253C CK CHARGE TAGE FLOAT EQ | OUIPM | TOTAL | RECEIVED ORPORATION CO | 98 |
| CHARGE TO: To Allied Cemen You are hereby re and furnish ceme contractor to do done to satisfacti | ting Co., I equested to the tenter and howork as is on and super read & v | nc. o rent cer elper to a listed. To | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG \$\frac{\sqrt{2}}{2}\$ | OB 253C CK CHARGE TAGE FLOAT EQ | OUIPM | TOTAL | RECEIVED ORPORATION CO | 98 |
| CHARGE TO: To Allied Cemen You are hereby rand furnish ceme contractor to do done to satisfactic contractor. I have | ting Co., I equested to the tenter and howork as is on and super read & v | nc. o rent cer elper to a listed. To | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG S | OB 253C CK CHARGE DTAGE FLOAT EQ | QUIPM | TOTAL ENT ANSAS C | PECEIVED ORPORATION CO AN O 119 MSERVATION DIV | 98 Vision |
| CHARGE TO: To Allied Cemen You are hereby rand furnish ceme contractor to do done to satisfactic contractor. I have | ting Co., I equested to the tenter and howork as is on and super read & v | nc. o rent cer elper to a listed. To | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG \$\frac{\sqrt{2}}{2}\fr | OB 253C CK CHARGE DTAGE FLOAT EQ | QUIPM | TOTAL ENT ANSAS C | RECEIVED ORPORATION CO | 98 Vision |
| CHARGE TO: To Allied Cemen You are hereby rand furnish ceme contractor to do done to satisfactic contractor. I have | ting Co., I equested to the tenter and howork as is on and super read & v | nc. o rent cer elper to a listed. To | ZIP | ment was | DEPTH OF J PUMP TRUC EXTRA FOC MILEAGE PLUG S | OB 253C CK CHARGE DTAGE FLOAT EQ | OUIPM OU | TOTAL ENT ANSAS CO TOTAL | PECEIVED ORPORATION CO AN O 119 MSERVATION DIV | 98 Vision |