

KANSAS CORPORATION COMMISSION ORIGINAL OIL & GAS CONSERVATION DIVISION

Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM

WELL HISTORY - DESCRIPTION OF WELL & LEASE

| Operator: License # 3988 | API No. 15 - 109 20768 0000 |
|---|--|
| Slawson Exploration Co., Inc. | Logan County: |
| Address: 204 N Robinson, Ste 2300 OKC OK 73102 City/State/Zip: | SE - SW. NW Sec. 20 Twp. 13 S. R. 33 ☐ East X West 2290 feet from S / N (circle one) Line of Section |
| AUG 7 3 2005 | 1000 feet from E / (circle one) Line of Section |
| Steve Slawson Operator Contact Person: | Footages Calculated from Nearest Outside Section Corner: |
| Phone: (405) 232 0201 | |
| | |
| Contractor: Name:Murfin_Drilling License: | Lease Name: VOTH_AE Well #: 1 Field Name: Wildcat |
| Wellsite Geologist: Wesley Hansen | Producing Formation: |
| Designate Type of Completion: | Elevation: Ground: Kelly Bushing: |
| New Well Re-Entry Workover | Total Depth: 4600 Plug Back Total Depth: |
| Oil SWD SIOW Temp. Abd. | Amount of Surface Pipe Set and Cemented at Feet |
| Gas ENHR SIGW | Multiple Stage Cementing Collar Used? Yes No |
| Dry Other (Core, WSW, Expl., Cathodic, etc) | If yes, show depth setFeet |
| If Workover/Re-entry: Old Well Info as follows: | If Alternate II completion, cement circulated from |
| Operator: | feet depth tow/165sx cmt. |
| Well Name: | N 1/1 0 1C |
| Original Comp. Date: Original Total Depth: | Drilling Fluid Management Plan PA UH 2-08 (Data must be collected from the Reserve Pit) |
| Deepening Re-perf Conv. to Enhr./SWD | Chloride content 32000 ppm Fluid volume 475 bbls |
| Plug BackPlug Back Total Depth | Dewatering method used evaporation |
| Commingled Docket No | |
| Dual Completion Docket No | Location of fluid disposal if hauled offsite: |
| Other (SWD or Enhr.?) Docket No | Operator Name: |
| 7/31/06 8/7/06 8/8/06 | Lease Name: License No.: |
| Spud Date or Date Reached TD Completion Date or Recompletion Date | QuarterSecTwpS. REastWest County:Docket No.: |
| INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workover Information of side two of this form will be held confidential for a period of 12 107 for confidentiality in excess of 12 months). One copy of all wireline logs at TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. All requirements of the statutes, rules and regulations promulgated to regulate herein are complete and correct to the best of my knowledge. | r or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3- and geologist well report shall be attached with this form. ALL CEMENTING Submit CP-111 form with all temporarily abandoned wells. |
| Signature: All M | KCC Office Use ONLY |
| Signature: | 5/4, |
| Title: Uperations Pay Date: STATE | Letter of Confidentiality Received |
| Subscribed and sworn to before me this 23 day of #00019220 EXP. 12/18/0 | If Denied, Yes Date: Wireline Log Received RECEIVED Geologist Report Received AUG 2 |
| 20 06 #00019220 EXP. 12/18/0 | Wireline Log Received RECEIVED |
| Notary Public: Carle DRy Son Priorie | Geologist Report Received UIC Distribution AUG 2 8 2000 |
| Date Commission Expires: 12 (18/08) OF OK I | KCCWICHITA |

Slawson Exploration Co., Inc. Side Two VOTH AE __ Well #: __ Operator Name: Lease Name:_

| ec. 20 Twp. 13 | s. R. 33 | East | X West | Count | y: | Loga | n | * * * | | |
|--|---|---|---|---------------------------------------|--|----------------------------|--------------------|-------------------|--------------|----------------|
| STRUCTIONS: Show sted, time tool open a mperature, fluid recov ectric Wireline Logs s | w important tops ar and closed, flowing ery, and flow rates | nd base of and shut-i if gas to s | formations p n pressures, surface test, a | enetrated. whether s along with | Detail all hut-in pre: | ssure reached | static level, hydr | ostatic pressure | es, bottom i | hole |
| rill Stem Tests Taken (Attach Additional She | aats) | Yes | s 🗹 No | | ₽ Lo | og Formati | on (Top), Depth | and Datum | Sar | mple |
| amples Sent to Geolog | • | Yes | s No | | Name | e 2378 +568 B/An | h 2400 +546 | Тор | Dat | tum |
| ores Taken | • | Yes | s 🗌 No | | | | on 3814 -868 | | | |
| ectric Log Run | | ✓ Yes | s 🗌 No | | Lns 38 | 62 -916 Muncie C | reek 4022 -1076 | | | |
| (Submit Copy) | | | | | Stk 4 | 115 -1169 BKC | 4174 -1228 | | | |
| st All E. Logs Run: | | | | | Marmat | on 4224 -1278 Pav | vnee 4318-1372 | | | |
| IL-SP-GR, CNL-CDI | L | | | | Uck 43 | 371 -1425 Ft Sco | tt 4377 -1431 | | | |
| | | | | | Lck 440 | 04 -1504 Johnson 2 | one 4450 -1504 | | | |
| | | | | | Msp 4 | 560 -1614 | | | | |
| | | Penort | | RECORD | Ne | w Used rmediate, produc | tion etc | | | |
| Purpose of String | Size Hole | Size | Casing | We | eight | Setting | Type of | # Sacks | Type and | |
| Surf | Drilled 12-1/4 | Set (8-5 | (In O.D.) /8 | 23; | . / Ft. # | Depth 223 | Common | Used 165 | 3% CC, | tives 2% ae |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | ADDITIONAL | L CEMENT | ING / SQU | EEZE RECORE |) | | | |
| Purpose: Perforate Protect Casing Plug Back TD | Depth Top Bottom | Туре | of Cement | #Sack | s Used | | Type and | Percent Additives | | |
| Plug Off Zone | | | | | | | | | | |
| Shots Per Foot | PERFORATIO Specify F | | D - Bridge Plu ach Interval Pe | after a second | 9 | | cture, Shot, Cemer | | rd | Depth |
| | | | | | | | | | | |
| | | | | | | | | | | |
| TUBING RECORD | Size | Set At | | Packer | At | Liner Run | Yes N | 0 | | |
| Date of First, Resumerd P | Production, SWD or Er | nhr. | Producing Me | thod | Flowing | | | .ift | er (Explain) | |
| Estimated Production Per 24 Hours | Oil E | Bbls. | Gas | Mcf | Wate | er E | bls. | Gas-Oil Ratio | | Gravity |
| Disposition of Gas | METHOD OF C | OMPLETIO | N | - | ······································ | Production Inte | rval | | | |
| Vented Sold | Used on Lease | | Open Hole | | rf. 🔲 D | ually Comp. | Commingled | | | |

ALLIED CEMENTING CO., INC. 25936

| | P.O. BOX 31 RUSSELL, KANSAS 67 | | 772 AUS 2 3 2006 | | SERVICE | POINT: | ley |
|-----------------|-----------------------------------|---------------------------------------|-----------------------------|----------|--------------|-----------------------------------|--------------|
| DATE 8 - | 1-06 SEC. TWP. | RANGE 33 | PHEIDIAN WAL | ON LOCAT | TION JOB | START | JOB FINISHAM |
| LEASE | AE WELL# | LOCATION MO | | 45-14 | E COL | NTY CCM | STATE |
| OLD OR NE | (Circle one) | | | | | 7 | |
| CONTRACT | FOR Murtin 1 | Dele Co#14 | OWNER | 50 | me | | |
| TYPE OF JC | OB Surface | | CEMENT | • | | | |
| HOLE SIZE | | D. 226' EPTH 225' | _ | DEDED | 115 | <ve co<="" td=""><td>44</td></ve> | 44 |
| CASING SIZ | | EPTH 223 | _ AMOUNT OR | 6cc - | 20/1 | ال حار | |
| DRILL PIPE | | EPTH | | 0 | -10 Ce | | |
| TOOL | | EPTH | | | | | |
| PRES. MAX | | IINIMUM | COMMON | 165 | SK @ | 1220 | 2,013 |
| MEAS. LINI | | HOE JOINT | POZMIX | 102 | | | |
| | EFT IN CSG. | 151 | GEL | 7 | 16 @ | 1665 | 49.95 |
| PERFS. | | | CHLORIDE _ | 1 | 5/s@ | 4660 | 27150 |
| DISPLACE | MENT 12 1/2 | REV | ASC | | @ | | |
| | EQUIPMEN | T T | | | @ | | |
| | EQUITALEN | | | ** | @ | | |
| D112 20 000 00 | | 11,11 | | ····· | @ | | |
| PUMP TRU | | Walt | | */ | @_ | | |
| # 373 | HELPER | Vean | | | @_ | | |
| BULK TRU | | 2 | | | @_ | | |
| # 218 | | Larry | | | @ | | |
| BULK TRU | DRIVER | , | | 1011 | <u></u> @. | 190 | 2316 |
| # | DRIVER | | HANDLING_ | | _5K\$_@, | 1 == | 3758 |
| | | | MILEAGE | -7F F | 5K/ | ule_ | 3/3= |
| | REMARKS | S: | | | • • | TOTAL | 3,0489 |
| | | | | s | ERVICE | | |
| | 1 5 | 1 | | | | | |
| (| Cement Dic | Circ | DEPTH OF JO | | | | 91000 |
| | | | _ PUMP TRUC | | | | 813- |
| | | | _ EXTRA FOO | TAGE | @ | 100 | 1/11/100 |
| | | 11 1, V | MILEAGE | 24- mil | <u>es</u> _@ | _0 | 177- |
| | | Inank (c | MANIFOLD. | | @ @ | | |
| | | | | | @ | | |
| | <i>-</i> 1 | , , , , , , , , , , , , , , , , , , , | | | @ | | |
| CHARGE T | o: Slawson | - Exploration | u. | | | mom. 1 | 9090 |
| | _ | • | | | | TOTAL | 101 |
| | | | _ | | | | |
| CITY | STATE | ZIP | - | PLUG & I | LOAT EC | UIPMEN | T |
| | | | | | 85/s | - | |
| | | | 1.6 | Face F | Dir. 6 | | 60)00 |
| | | | 1-200 | i ace | 105_@ | | |
| | | | - William | | @ | | |
| | Cementing Co., Inc. | | | | @ | | |
| | reby requested to rent of | | | | @ | | |
| and furnish | h cementer and helper t | o assist owner or | | | | | |
| | to do work as is listed. | | | | | TOTAL | 6000 |
| done to sat | tisfaction and supervision | on of owner agent or | D | | | LUINE | |
| | I have read & underst | | D TAX | | | | |
| CONDITION | ONS" listed on the reve | erse side. | | | | | |
| | | | TOTAL CHA | RGE | | | |
| | | | DISCOUNT. | | | _ IF PAI | D IN 30 DAY |
| | Δ | | 210000111 | | | | |
| | /4 | / | 1-0 | so 11 | . 1 | / | |
| SIGNATUR | RE CASA (1) | vul perent | TRE | y (1) | VKU | IAME | |
| | | 5 \LVL1 V L1 | | ·] | rkin i ED . | NAIVLE | |
| | | AUG 2 g 200 | | | | | |

KCC WICHITA

ALLIED CEMENTING CO., INC. 25949

| MIT TO P.O. BOX 31 | AUG 2 3 2006 | SERV | ICE POINT: | don |
|--|---|---------------------------------------|---|--|
| RUSSELL, KANSAS 67003 | ONTREMIAL | ONLOCATION | IOB STARTA. | JOB FINISHA |
| SEC. TWI 3 KANGS | CALIEROUINAL | 4.30 Am | 4:45 | |
| 1-44 40 | 1 17 | 65-E.S | COUNTY | state Kan |
| ASE WELLS | lonument 13 | 125 | 7 | |
| D OR NEW (Circle one) | | | J | |
| ONTRACTOR MUCEIN Dels Co #14 | OWNER | Same | | |
| VPE OF IOR PIA | CEMENT | | | |
| OLE SIZE 778 T.D. 4600 | CEMENT AMOUNT ORD | ERED 20 | 00 5Ks 60 | /40 per_ |
| ASING SIZE DEPTH | - AMOUNT OF | C.1 . 44# | FloSen | |
| UBING SIZE DEPTH DEPTH DEPTH | | | | |
| KILLTILL | | 100 64 | 0 1730 | 1 44400 |
| OOL DEPTH RES. MAX MINIMUM | COMMON | | @ 12 ²⁰ @ 610 | 48800 |
| MEAS, LINE SHOE JOINT | POZMIX | 80 5Ks 10 8Ks | | 16650 |
| EMENT LEFT IN CSG. | GEL CHLORIDE | 10 | _ | |
| ERFS. | ASC | | @ | 10.00 |
| DISPLACEMENT | Plo-Sect | 50# | _@ <u>2</u> | 100000 |
| EQUIPMENT | | | @ @ | |
| 1 10/4 | | | | |
| PUMPTRUCK CEMENTER WELLER | | | | |
| HELPER BULK TRUCK | | | @ | |
| ORIVER MILE | | | @ | _ |
| BULK TRUCK | | | - @ <u>190</u> | 4028 |
| DRIVER | HANDLING_ | <u> 212 Sk</u> | 3_@ | - 1579 |
| | | - CJ | . eblanda | 7.71 |
| | MILEAGE | 94 p | -SK/WWLO | 3.079 |
| REMARKS: | MILEAGE | 94 p | -SK/Wilo TOTA | 3,079 |
| | MILEAGE | 94 pos | | 3,079 |
| 25 5ks 2 2400' | | | /ICE | 7000 |
| 25 5ks D 2400' 100 5ks D 1325' | | | /ICE | |
| 25 Sts 2 2400' 100 Sts 2 1325' | DEPTH OF JO | OB | /ICE | 9550 |
| 25 5ks D 2400' 100 5ks D 1325' | DEPTH OF JO | OB | /ICE | 9550 |
| 25 SKS D 2400' 100 SKS D 1375' 40 SKS D 275' 10 SKS D 40' 10 SKS IN MILT | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE | DB K CHARGE TAGE | /ICE | 955 |
| 25 SKS D 2400' 100 SKS D 1375' 40 SKS D 275' 10 SKS D 40' 10 SKS D 40' | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE | DB K CHARGE TAGE | /ICE@ | 955° |
| 25 Sks D 2400' 100 Sks D 1325' 40 Sks D 275' 10 Sks D 40' 10 Sks in Milt 15 Sks in Rith | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | DB K CHARGE TAGE | OICE | 955° 144° |
| 25 Sks D 2400' 100 Sks D 1325' 40 Sks D 275' 10 Sks D 40' 10 Sks in Milt 15 Sks in Rith | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB_ K CHARGE TAGE | /ICE | 955° 144° |
| 25 SK3 D 2400' 100 SK3 D 1375' 40 SK3 D 275' 10 SK3 D 40' 10 SK3 IN Milt 15 SK3 IN RIH [heint] CHARGE TO: Slawson Explored | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB_ K CHARGE TAGE | /ICE | 955 <u>=</u> |
| 25 Sks D 2400' 100 Sks D 1375' 40 Sks D 275' 10 Sks D 40' 10 Sks m Milt 15 Sks m Rith CHARGE TO: Slawson Typlorat | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB K CHARGE TAGE 24_ m_l los | OICE | 955= 144= AL 1,099= |
| 25 SK3 D 2400' 100 SK3 D 1375' 40 SK3 D 275' 10 SK3 D 40' 10 SK3 IN Milt 15 SK3 IN RIH [heint] CHARGE TO: Slawson Explored | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB_ K CHARGE TAGE | OICE | 955= 144= AL 1,099= |
| 25 Sks D 2400' 100 Sks D 1375' 40 Sks D 275' 10 Sks D 40' 10 Sks m Milt 15 Sks m Rith CHARGE TO: Slawson Typlorat | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB K CHARGE TAGE 24_ m_l los | TOTA | 955= 144= AL 1,099= ENT |
| 25 Sks D 2400' 100 Sks D 1375' 40 Sks D 275' 10 Sks D 40' 10 Sks m Milt 15 Sks m Rith CHARGE TO: Slawson Typlorat | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | OB K CHARGE TAGE 24_ m_l los | OAT EQUIPM | 955= 144= AL 1,099= ENT |
| 25 Sks D 2400' 100 Sks D 1375' 40 Sks D 275' 10 Sks D 40' 10 Sks m Milt 15 Sks m Rith CHARGE TO: Slawson Typlorat | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | PLUG & FLO | TOTA OAT EQUIPM @ @ @ TOTA | 955° 144° AL 1,099° ENT |
| 25 Sk3 D 2400' 100 Sk3 D 1375' 40 3k3 D 275' 10 Sk3 D 40' 10 Sk3 D 40' 15 Sk3 In Milt 15 Sk3 In Rill CHARGE TO: Slauson Typlocat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD | PLUG & FLC | TOTA OAT EQUIPM | 955= 144= AL 1,099= ENT |
| 25 Sk3 D 2400' 100 Sk3 D 1325' 40 Sk3 D 40' 10 Sk3 D 40' 10 Sk3 D 40' 15 Sk5 m Rith CHARGE TO: Slauson Typlorat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD LEWS ment | PLUG & FLO | TOTA OAT EQUIPM | 955= 144= AL 1,099= ENT |
| 25 St3 D 2400' 100 St8 D 1325' 40 3k5 D 275' 10 St8 D 40' 10 St8 D 40' 15 St8 M Rith CHARGE TO: Slauson Typlorat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD Mee | PLUG & FLC | TOTA OAT EQUIPM | 955= 1449 AL 1, 099= ENT |
| 25 St3 D 2400' 100 St8 D 1325' 10 St8 D 275' 10 St8 D 40' 10 St8 D 40' 15 St8 M R.H CHARGE TO: Slauson Explored STREET | DEPTH OF JOEPTH | PLUG & FLC | TOTA OAT EQUIPM | 955= 1449 AL 1, 099= ENT |
| 25 Sts D 2400' 100 Sts D 1325' 10 Sts D 40' 10 Sts D 40' 10 Sts In Milt 15 Sts In R.H CHARGE TO: Slauson Explored STREET CITY STATE ZIP To Allied Cementing Co., Inc. You are hereby requested to rent cementing equipment and furnish cementer and helper to assist owner or contractor to do work as is listed. The above work as it is faction and supervision of owner age | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD Ment r k was nt or | PLUG & FLO | TOTA OAT EQUIPM | 955= 1440 AL 1,099= ENT |
| 25 Sks D 2400' 100 Sks D 1325' 10 Sks D 40' 10 Sks D 40' 10 Sks M Milt 15 Sks M Rill CHARGE TO: Slauson Typlocat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD ment r k was nt or S AND | PLUG & FLC | TOTA OAT EQUIPM @ @ @ TOTA TOTA TOTA | 955= 144= AL 1,099= ENT |
| 25 Sts D 2400' 100 Sts D 1325' 10 Sts D 40' 10 Sts D 40' 10 Sts In Milt 15 Sts In R.H CHARGE TO: Slauson Explored STREET CITY STATE ZIP To Allied Cementing Co., Inc. You are hereby requested to rent cementing equipment and furnish cementer and helper to assist owner or contractor to do work as is listed. The above work as it is faction and supervision of owner age | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD Manifold Manifold Tax Total Ch | PLUG & FLO | TOTA OAT EQUIPM @ | 955° 144° AL 1,099° AL 1,09° AL 1,00° |
| 25 Sks D 2400' 100 Sks D 1325' 10 Sks D 40' 10 Sks D 40' 10 Sks M Milt 15 Sks M Rill CHARGE TO: Slauson Typlocat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD Manifold Manifold Tax Total Ch | PLUG & FLO | TOTA OAT EQUIPM @ | 955° 144° AL 1,099° ENT |
| 25 Sks D 2400' 100 Sks D 1325' 10 Sks D 40' 10 Sks D 40' 10 Sks M Milt 15 Sks M Rill CHARGE TO: Slauson Typlocat STREET | DEPTH OF JO PUMP TRUC EXTRA FOO MILEAGE MANIFOLD Manifold Manifold Tax Total Ch | PLUG & FLC | TOTA OAT EQUIPM @ | 955= 144= AL 1,099= ENT |

KCC WICHITA

AUG 28 2006

August 23, 2006

State Corporation Commission Conservation Division 130 S Market, Room 2078 Wichita, KS 67202



Re: VOTH 'AE #1 Logan Co., Kansas API# 15-109-20768

Gentlemen;

Enclosed please find an ACO-1, CP-4 and applicable attachments for the above referenced well. We hereby request this data be held confidential for 24 months as allowed by the KCC. Please do not hesitate to call me at the number below if you have any questions.

Sincerely,

Steve Slawson

Operations Manager

cc: Mary Powell

RECEIVED
AUG 2 8 2006
KCC WICHITA