19-013-19003

Form CP-4

| STATE CC<br>Give All Inform<br>Make Required<br>Mail or Deliver<br>Conservation<br>State Corpo<br>211 No. Br<br>Wichita, Ka | Affidavit<br>Report to<br>n Division<br>oration Con | ION COmpletely | MMIS |
|---|---|----------------|------|
|   | NOI   | RTH            | 1    |
|   |   |                |      |

|  | STATE OF KANSAS STATE CORPORATION COMMISSION ve All Information Completely   |  | K  | err brit   | CCINC E        |  | Form CP-4                               |
|--|--|--|--|--|----------------|--|---|
| Chergrane County, Sec.13. Top. 3. Res. 19. (E) (W)  Lossico as "NE/CONVENCY" or footoge from these Centers of Bir 20 (F)  Less Name South Herman Sec. 19. (E) (W)  Less Cover Herman Sec. 19. (E) (W)     | ake Required Affidavit<br>ail or Deliver Report to:<br>Conservation Division |  | 1 14   | ·  | GGING I        | ECOID  |   |
| Location as "NE/CONVENENCE" or footage from lines Center, Of SE SE MI Lease Owner Revenue Geo. Kaisar Lease Name John Reath Well No. #1 Lease Owner Revenue Geo. Kaisar Well No. #2 Lease Owner John Reath Well No. #2 Lease Owner John Reath Well No. #1 Lease Owner John Reath Well No. #1 Lease Owner John Reath Well No. #1 Lease Owner John Reath Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. 19. Application for plagging approved. 19. Plugging commenced 19. Plugging completed 19   | State Corporation Commission 211 No. Broadway                                |  | Charrenn   | 6 C  | . c 13         | т З Рас  | 42 (F) (W)                              |
| Less Owner Herman Goo. Kalser Loss Name John Retth Well No. #1  Loss Name John Retth Ollies Aldress 909 Palace Bidgs., Tulsas, Oklahoma  Character of Well (completed as Oll, Gas or Dry Hole)  Date well completed as Oll, Gas or Dry Hole)  Date well completed as Oll, Gas or Dry Hole)  Date well completed as Oll, Gas or Dry Hole)  Plugging completed 19.  Application for plugging approved 6-21-63 19.  Plugging completed 6-25-63 19.  Plugging completed 19.  He control of plugging approved 6-21-63 19.  He control of plugging approved 6-25-63 19.  He control of plugging completed 19.  Was permission obtained from the Conservation Division of its agents before plugging was commonded and the old of the plugging of this well.  He a producting well is abandoned, date of last production.  Total Doph of Well. 5513! For more of the plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this well.  Bettine of Conservation Agent who supervised plugging of this day and the sentence of the supervised plugging of this day and the sentence of the supervised of the supervised plugging of the supervised plugging of this day and the supervised plugging of this day and the supervised plugging of t   |  | Location of "NE"                       | CHEVERIUS  | r footoge from   | n lines Cent   | ter of SE S  | M NF                                    |
| Less Name John Reub  Office Address 209 Palaces Bidgs., Tulsa, Oklahona Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging girled Application for plugging girled Application for plugging girled Application for plugging grownessed Plugging commenced Plugging commenced Plugging commenced Flugging commenced of 6-21-63 10 Plugging commenced Flugging commenced of 6-25-65 19 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production Was permission obtained from the Comparedation Division or its agnosts before plugging was commenced by the standard of the stan   | NORTH  | Location as NE/                        | Herman (   | Geo. Kais  | er             | <u> </u>   | Edit (M. )                              |
| Office Address 999 Palace Ridgs, Thiles, Walsacons Character of Well (completed as 0.0) Gas or Dry Hole) Date well completed as 0.0) Gas or Dry Hole) Date well completed as purpowed 10 Application for plugging filed 19 Application for plugging approved 6-21-63 19 Plugging commenced 19 Lacent well correctly as above well as a part of the conservation Division of the special before plugging was commenced as a part of the special before plugging was commenced as a part of the special before plugging was commenced and the conservation Division of the special before plugging was commenced and the special before plugging the special before plugging and t   |  | Lease Owner                            | John !   | Reub   |                |  |   |
| Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  19 Application for plugging glitch  Application for plugging grownenced.  Plugging commenced.  19 Plugging commenced.  10 Reason for abbandoment of well or producing formation.  If a producing well is abandoment of well or producing formation.  If a producing well is abandoment of well or producing formation.  If a producing well is abandoment of well or producing formation.  If a producing well is abandoment of well or producing formation.  If a producing well is abandoment of well or producing formation.  OIL, GAS OR WATER RECORDS  CASING RECORD  Position.  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in throducing it into the hole. If center of the plugging were used, state the character of sume and depth placed, from feet for each plugge as a producing it into the hole. If center of the plugging were used, state the character of sume and depth placed, from feet for each plugge as a plugging contractor.  Sanded back to A525'. Mixed and ran 5 sacks coment thru dump beiler.  Circulated hole with 15 sacks, gel and spotted 20 sacks coment thru 5 1/2" casing at 225'. Pulled 7, 500th, 100th,   |  | Office Address                         | 909 Pala   | ce Bldg  | Tulsa.         | Oklahoma   |   |
| Date well completed  |  |  |  |  |                |  |   |
| Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  Flugging commenced.  Become well connectly an above  It is producing well is abandoned, date of last production.  It is producing well is abandoned, date of last production.  It is producing well is abandoned, date of last production.  It is producing well is abandoned, date of last production.  It is producing well is abandoned, date of last production.  It is producing of this well.  Was permission obtained from the Conservation Devision or its agends before plugging was common deviation.  Bettom.  Total Depth of Well. 5513¹. Fee broad of production.  Depth to top.  Bettom.  Total Depth of Well. 5513¹. Fee broad districts of all was placed and the method or methods uses is introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole. If censent or other plags were used, state the character of sume and depth placed, from feet introducing it into the hole.  Sanded blace to his 525¹. Mixed and ran 5 sacks cement. thru 5 1/2º casing at 225¹. Pulled 7 joints, Minded hole to his date.  Sanded blace to his 525¹. Mixed and spotted 20 sacks cement. thru 5 1/2º casing at 225¹. Pulled 7 joints, Minded hole to his date.  Sanded blace to his 525². Mixed and spotted 20 sacks cement. thru 5 1/2º casing at 225¹. Pulled 7 joints, Minded hole to his date.  Sanded blace to his 526°. For the feet of the sacks cement   |  | Date well comple                       | eted   |  |                |  | 19                                      |
| Application for plugging approved Plugging commenced 6-21-63 19 Plugging commenced 6-25-63 19 Reason for abundonment of well or producing formation.  If a producing well to abundoned, date of has production in the conservation Agent who supervised plugging was commenced from the Conservation Agent who supervised plugging of this well.  W. L. Michola  Total Depth of Well 5513! Fee Depth to top.  Bottom. Total Depth of Well 5513! Fee Ordering formation.  CII. GAS OR WATER RECORDS  TERRATION  COUNTER  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hale. If coment or other plugs were used, state the character of sums and depth placed, from feet tester one chyling set.  Banded back to 4525!. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 macks gel and apotted 20 sacks cement thru 51/2" casing at 600'. Pulled 13 joints. Snotted 20 sacks cement thru 51/2" casing at 225! Pulled 7, joints, Madded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  COUNTY OF Barton.  Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  Sustances And Svoges to before me this. 27 day of June 1963.  Sussement And Svoges to before me this. 27 day of June 1963.  Sussement And Svoges to before me this. 27 day of June 1963.  Networkship County of the above-describe bove-described well as filed and that the same are true and correct. So help me God.  (Signature) 1963.  Note the production of the above-describe bove-described well as filed and that the same are true and correct. So help me God.  Signature) 1963.  Note the production of the above-describe bove-described well as filed and that the same are true and correct. So help me God.  Signature) 1963.  Note the production of the above-describe bove-described well as filed and that the same are true and correct. So help me God.  Signature) 1963.  Note the production of the above-describe bove-described well as fil   |  | Application for pl                     | ugging filed_  |  |                |  | 19                                      |
| Flugging commenced 6-22-63 19  Flugging commenced Flugging completed in producing formation  If a producing well is shandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced from the Conservation Agent who supervised plugging of this well  Was Lik Kicholis  Depth to top  Bottom:  Total Depth of Well 5513! Fee involved plugging of this well  OIL, GAS OR WATER RECORD  CONTENT  FROM TO SIZ FOT IN PRAILED GUT  FORMATION  CONTENT  FROM TO SIZ FOT IN PRAILED GUT  FORMATION  Describe in detail the manuser in which the well was plugged, indicating where the mod fluid was placed and the method or methods uses the troducing it into the hole. If command or other plugs were used, state the character of sums and depth placed, from feet to feet for each plug ast.  Sanded hate to 4525! Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 225! Pulled 7 joints, Minded hole to Mo' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  With different description is measure, we back of this dase)  With the same are true and correct. So help me God.  (Signature)  Subsciences And Spotter Bend, Kansas   |  | Amplication for pl                     |  | d  |                |  | 19                                      |
| Plugging completed Reason for abandoment of well or producing formation If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Total Depth of Well 5513! Fee more of Conservation Agent who supervised plugging of this well.  Depth to top.  Depth to top.  Depth to top.  Total Depth of Well 5513! Fee CASING RECORD  CASING RECORD  CASING RECORD  Total Depth of Well 5513! Fee PREMATION  CONTEST  FROM  TO SIX SUT IN POLICE OUT  FROM  TO SIX SUT IN POLICE OUT  FROM  TO SIX SUT IN POLICE OUT  From to the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place. If coment or other plugs were used, state the character of same and depth placed, from feet introducing it into the place in the place of   | i l  | Plugging commen                        | ced  |  | 6-21-6         | 3  | 19                                      |
| Resear for shandownest of well or producting formation  If a producing well is abundowed, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commend?  Was permission obtained from the Conservation Division or its agents before plugging was commend?  Was permission obtained from the Conservation Division or its agents before plugging was commend?  Was permission obtained from the Conservation Division or its agents before plugging was commend?  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Describe in distributions of all water, old and general section.  CASING RECORD  Foot of each plug set.  Sanded hack to 1825! . Mixed and ran 5 sacks cement thru dump beilfor.  Ever ulated hole with 15 sacks gel and aported 20 sacks cement thru dump beilfor.  Circulated hole with 15 sacks gel and aported 20 sacks cement thru 5 1/2" casing at 225! . Pulled 100! . Pulled 11 joints. Recommendation of the sacks cement thru 5 1/2" casing at 225! . Pulled 7 joints. Madded hole to Mo! - set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  Was permission to be a set to be a sacks cement thru 5 1/2" casing at 225! . Pulled 100   |  | Plugging complete                      | ed   |  | 6-25-63        | 3  | 19                                      |
| Locate well connective on above manufacture of the Conservation Division or its agents before plugging was commenced?  was permission obtained from the Conservation Division or its agents before plugging was commenced?  who conservation Agent who supervised plugging of this well.  Depth to top.  Bottom  Total Depth of Well 5513! Fee most depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FREM  TO  SIZE  PUT IN  PULLIO BUT  PUT IN  PULLIO BUT  Free for each plug set.  Sanded back to 1525!. Mixed and ran 5 sacks cement thru flump bailor.  Circulated hole with 15 sacks gel and aported 20 sacks cement thru 5 1/2" casing at 600!. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225!. Pulled 7 joints, Madded hole to 10! set. 10! rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  (If additional decorption is increasing) use Recording to increasing u   |  |  |  |  |                |  |   |
| Locate well connective on above manufacture of the Conservation Division or its agents before plugging was commenced?  was permission obtained from the Conservation Division or its agents before plugging was commenced?  who conservation Agent who supervised plugging of this well.  Depth to top.  Bottom  Total Depth of Well 5513! Fee most depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FREM  TO  SIZE  PUT IN  PULLIO BUT  PUT IN  PULLIO BUT  Free for each plug set.  Sanded back to 1525!. Mixed and ran 5 sacks cement thru flump bailor.  Circulated hole with 15 sacks gel and aported 20 sacks cement thru 5 1/2" casing at 600!. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225!. Pulled 7 joints, Madded hole to 10! set. 10! rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  (If additional decorption is increasing) use Recording to increasing u   |  |  |  |  |                | v  |   |
| Lease well convention above microcal?  microcal?  Depth to top. Bottom Total Depth of Well 5513! Fee move depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525! Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600! Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225! Pulled 7 joints. Mudded hole to 40! set 10! rock bridge. Mixed and dumped 10 sacks cessent to base of cellar.  (In additional description is measure, we BACK of this sheet)  MIM 28 1953  CAMPENTATION Company of the above-describe size of the fact, statements, and matters beated contained and the log of the bowe-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  Sunscribed AND Swoins to before me this 27 day of June 1963   |  | If a producing we                      | ell is abandon   | ed, date of las  | st production. |  | 19                                      |
| Depth to top.  Betterm Total Depth of Well 5513! Fee moving formation.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOWNATION  CONTENT  FROM 10 SIZE PUT IN PULLED BUT  Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet test feet for each plug set.  Sanded back to 4525! Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and aporticed 20 sacks cement thru 5 1/2" casing at 600! Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225! Pulled 17 joints, Madded hole to hol. set. 10! rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  (If additional description is uncommany use place of owner) or counter of the above-describe will be signed and sput fluid to back of the first statements, and matters begin contained and the log of the bow-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Freat Bend, Kansas  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  New Madde and Contained And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963  Subscience And Swohn to before me this. 21 day of June 1963   |  | Was permission of                      | obtained from  | the Conserva   | ation Division | or its agents be   | fore plugging was com-                  |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 1525'. Mixed and ran 5 sacks cement thru dump bailor. Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 2251. Pulled COO'. Pulled 11 Joints. Spotthed 20 sacks cement thru 5 1/2" casing at 2251. Pulled 7 Joints, Mudded hole to 10' - set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  (If additional description is more saw, use BACK of this sheet)  All OF Kanass  ONE FRANCO English Contractor Southwest Casing Pulling Co., Inc.  (If additional description is more saw, use BACK of this sheet)  All OF Kanass  TATE OF Kanass   | Locate well correctly on above<br>Section Plat                               | menced?                                | Baseline we compared the no  | ~~~  |                |  |   |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 1525'. Mixed and ran 5 sacks cement thru dump bailor. Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 2251. Pulled COO'. Pulled 11 Joints. Spotthed 20 sacks cement thru 5 1/2" casing at 2251. Pulled 7 Joints, Mudded hole to 10' - set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  (If additional description is more saw, use BACK of this sheet)  All OF Kanass  ONE FRANCO English Contractor Southwest Casing Pulling Co., Inc.  (If additional description is more saw, use BACK of this sheet)  All OF Kanass  TATE OF Kanass   | ame of Conservation Agent who super-   | vised plugging of this v               | well   | W. L.  | Nichols        |  |   |
| OIL, CAS OR WATER RECORDS  CASING RECORD  TOMERTON  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  PULLED OUT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to get for each plug set.  Sanded back to 1525¹. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600¹. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225¹. Pulled 7 joints, Mudded hole to hol¹ = set 10¹ rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  Conservation for the sacks cement thru 5 1/2" casing at 225¹. Pulled 10 sacks cement to base of cellar.  Conservation for the sacks cement to base of cellar.  (If additional description is precessary, use BACK of this sheet)  Without S. Kaussas  Conservation for the show the sack scale pulling co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  (If additional description is precessary, use BACK of this sheet)  Southwest C   | roducing formation   | Dep                                    | pth to top   | Bottom   | L              | _ Total Depth o  | f Well 5513 Feet                        |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from   | how depth and thickness of all water, o                                      | oil and gas formations.                |  |  |                |  |   |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from   | OIL CAS OF WATER RECORDS   | !                                      |  |  |                |  | CASING RECORD                           |
| Describe in detail the manner in which the well was plugged, indicating where the mudifuld was placed and the method or methods use throducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Sanded back to \$525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints. Mudded hole to \$00' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  **TATE OF Language Contractor**  Southwest Casing Pulling Co., Inc.    Country of Barkon   ss.   (country of Barkon   ss.   (country of Country of Co | OIL, GAS OR WATER RECORDS  | ,                                      |  | T  |                |  |   |
| A throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' - set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  JUN 28 1963  CONSERVATION Lawy. National Acceptation is necessary, use BACK of this sheet)  Jame of Plugging Contractor. Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)   | FORMATION  | CONTENT                                | FROM   | TO   | SIZE           | PUT IN   | PULLED DUT                              |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  |  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  |  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  | 1  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  |  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  |  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   | I I  |  |  |  |                |  |   |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 4525'. Mixed and ran 5 sacks cement thru dump bailor.  Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to base of cellar.    Mixed and dumped 10 sacks cement to backs cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints, sacks cement thru 5 1/2" casing at 225   |  |  |  |  |                |  |   |
| Circulated hole with 15 sacks gel and spotted 20 sacks cement thru 5 1/2" casing at 600'. Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints. Mudded hole to 40' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.    JUN 28 1963  | feet for each plug set   | •                                      |  |  |                |  | feet to                                 |
| Good Pulled 11 joints. Spotted 20 sacks cement thru 5 1/2" casing at 225'. Pulled 7 joints. Madded hole to 10' = set 10' rock bridge. Mixed and dumped 10 sacks cement to base of cellar.  |  |  |  |  |                |  |   |
| The state of Plugging Contractor  Southwest Casing Pulling Co., Inc.  Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Southwest Anna Sworn to before me this  Southwest Anna Sworn to before me this  Southwest Casing Pulling Cod.  (Signature)  Box 364, Great Bend, Kansas  (Address)  Subscribed and Sworn to before me this  Notice Public  Notice Publ   | Circulated hole with 15  | sacks gel and                          | spotted  | 20 sacks   | cement t       | pru 5 1/2"   | casing at                               |
| If additional description is necessary, use BACK of this sheet)    Conservation   Conservation   | 600'. Pulled II joints.  | Spotted 20 s                           | sacks cem  | ent thru   | 5 1/2 C        | asing at 2   | 25' Pulled                              |
| TATE OF Kansas COUNTY OF Barton Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-describe rell, being first duly sworm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)   |  |  | J. rock o  | riage. N   | nxed and       | aumpea to  | sacks cement                            |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Tame of Plugging Contractor  Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas  COUNTY OF Barton  Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-describe rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June  1944  Notary Public   | to base of certar.   |  |  |  | <del></del>    |  |   |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Itame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton , ss.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) W. C. Serrell Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  |  |  |  |  |                |  |   |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Tame of Plugging Contractor  Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas  COUNTY OF Barton  Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-describe rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June  1944  Notary Public   |  |  |  |  | sisse          |  |   |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Itame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton , ss.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) W. C. Serrell Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  |  |  |  |  | TAKE TAKE      |  |   |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Itame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton , ss.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) W. C. Serrell Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  |  | ###################################### |  |  | THIE OC        | RPORT  | E P                                     |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Itame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton , ss.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) W. C. Serrell Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  |  |  | **************************************   |  |                | - MANUN CO   | William .                               |
| CONSERVATION Countries, Karisas  (If additional description is necessary, use BACK of this sheet)  Itame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton , ss.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) W. C. Serrell Bend, Kansas  Subscribed AND Sworn to before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  Subscribed Modern To before me this 27 day of June , 19 63  |  |  | - Harris Anna Carlo Carl |  |                | IM o -   |   |
| (If additional description is necessary, use BACK of this sheet)  Jame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton Security (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Box 364, Great Bend, Kansas  (Address)  Subscribed And Sworn to before me this 27 day of June 1963  Subscribed And Sworn to before me this 27 day of June 1963  Notary Public   |  |  |  | talian and the same of the same all the same and the same |                | <del>~ 196</del> 5   |   |
| (If additional description is necessary, use BACK of this sheet)  Jame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas COUNTY OF Barton Security (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Box 364, Great Bend, Kansas  (Address)  Subscribed And Sworn to before me this 27 day of June 1963  Subscribed And Sworn to before me this 27 day of June 1963  Notary Public   |  |  | And the state of t |  | Man.           |  |   |
| (If additional description is necessary, use BACK of this sheet)  Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OFKansas, COUNTY OF  |  |  |  |  | WASEU          | VATION CO.   |   |
| (If additional description is necessary, use BACK of this sheet)  Iame of Plugging Contractor Southwest Casing Pulling Co., Inc.  Box 364, Great Bend, Kansas  TATE OF Kansas Country OF Barton Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-describer rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Box 364, Great Bend, Kansas  (Address)  June 1963  June 1963  Notatu Public  |  | *                                      | ***************************************  |  |                | hita Karani  | $\sim$ $\sim$ $\sim$ $\sim$ $\sim$      |
| TATE OF Kansas COUNTY OF Barton Southwest Casing Pulling Co., Inc.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Box 364, Great Bend, Kansas  (Address)  Subscribed And Sworn to before me this 27 day of June ,1963  Subscribed And Sworn to before me this 27 day of June ,1963  |  |  |  |  |                |  | 6-28-10                                 |
| TATE OF Kansas   |  |  |  | ······································   |                | TT CONTRACTOR OF THE CONTRACTO | · ·                                     |
| TATE OF Kansas COUNTY OF Barton Southwest Casing Pulling Co., Inc.  Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Box 364, Great Bend, Kansas  (Address)  Subscribed And Sworn to before me this 27 day of June ,1963  Subscribed And Sworn to before me this 27 day of June ,1963  |  |  |  |  |                |  | *************************************** |
| TATE OF Kansas   |  | (If additional d                       | lescription is nece  | essary, use BACK   | of this sheet) |  |   |
| TATE OF Kansas, COUNTY OF Barton, ss.  Southwest Casing Pulling Co., Inc   |  | uthwest Casing                         | Pulling  | Co., Inc.  | •              |  |   |
| Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  (Address)  Subscribed AND Sworn to before me this 27 day of June  Notary Public  | ddress Box   | <u>c 364, Great Bo</u>                 | end, Kans  | as   |                |  |   |
| Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  (Address)  Subscribed AND Sworn to before me this 27 day of June  Notary Public  |  |  |  |  |                |  |   |
| Southwest Casing Pulling Co., Inc.  (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  (Address)  Subscribed AND Sworn to before me this 27 day of June  Notary Public  |  |  |  |  |                |  |   |
| vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 364, Great Bend, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this  27  day of June  Notary Public  |  | , COUN                                 | TY OF  | Barton   |                | , SS.  |   |
| Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  | Southwest Casing Pulling   | co., Inc.                              | (  | employee of  | owner) or (or  | wner or operator   | ) of the above-described                |
| (Signature) W.C. Spencer See See See Subscribed and Sworn to before me this 27 day of June 1963  Notary Public Notary Public Subscribed And Subscribed And Sworn Public Su   | vell, being first duly sworn on oath, sa                                     | ys: That I have know                   | wledge of the  | facts, stateme   | ents, and mat  | ters herein cont   | ained and the log of the                |
| SUBSCRIBED AND SWORN TO before me this 27 day of June (Address)  Subscribed AND Sworn To before me this 27 day of June (Address)  Notary Public  | bove-described well as filed and that  | the same are true and                  | correct. So  | help me God.   | ,              |  |   |
| SUBSCRIBED AND SWORN TO before me this 27 day of June (Address)  Subscribed AND Sworn To before me this 27 day of June (Address)  Notary Public  | !  | 10                                     | Signature \  | 71). C.  | 1000           | /  | 0.                                      |
| SUBSCRIBED AND SWORN TO before me this 27 day of June (Address)  SUBSCRIBED AND SWORN TO before me this 27 day of June (Notary Public Notary P   | 1  | (;                                     | JIBUALUIE /  |  | -  -           |  | - au . 2 (r) .                          |
| SUBSCRIBED AND SWORN TO before me this 27 day of June ,19 63  Subscribed AND Sworn To before me this 27 day of June ,19 63   |  |  | -  | Box 36   | 04, Great      |  | sas                                     |
| 2 - Odole 19/14 Sidny D William Public   | Samoonymen and Comment I S   | 4his 27                                | a c  | June   |                |  | . 63                                    |
| Iv commission arrives 2 1 Odobu 1964 Ziding D' William Notary Public.  | SUBSCRIBED AND SWORN TO Defore   | ; me this                              | day of_  | / I  | <u> </u>       | , 19   |   |
| In commission expires 2 1 October 1964 X Notary Public.  |  |  | •  | Zid  | <u> </u>       | I Mil  | V.                                      |
|  | tu commission 24 00  | Tober 1                                | 964  |  | X              |  | Notary Public.                          |

DATE 6/28/63

## MCNEIL AND ROBERTS

202 PARAMOUNT BUILDING 1631 GLENARM PLACE DENVER 2, COLORADO AM 6-2931

TOM N. ROBERTS RES. PHONE BE 7-2619

December 10,1958

HAROLD E. MONEIL RES. PHONE HA 4-3812

R. G. LANTON #1 RUFB C SE NE SECTION 13-39-42W CHEYENNE COUNTY, KANSAS

PLEVATION

3632 Ground

(County engineer)

3640 Derrick floor

3643 Kelly bushing

CONTRACTOR

Falcon-Seaboard Drilling Co. Rig #20

COMENCID

November 12, 1958

COMPLETED

Schlumberger survey on December 3, 1956

CASING

10 3/4" commented at 240' with 175 sax

Recommended comenting 5 1/2" at approximately 4755'

POTMATION TOPS

| Find Fort Hays Carlile Greenhorn Dakots Fuson Lakots Morrison Blaine Stems Corral Fort Riley Meva Foraker Howard Topeka Lansing Base Kansas City Marmaton Cherokse Morrow Mississippian Arbuckle Total depth | 1565<br>2053<br>2143<br>2340<br>2535<br>2718<br>2647<br>3105<br>3489<br>3658<br>3934<br>4059<br>4379<br>4379<br>4379<br>4810<br>4985<br>5110<br>5513<br>5512 | (#2078)<br>(#1590)<br>(#1500)<br>(#1303)<br>(#1108)<br>(# 925)<br>(# 796)<br>(# 538)<br>(# 344)<br>(# 160)<br>(- 15)<br>(- 416)<br>(- 436)<br>(- 636)<br>(- 950)<br>(-1150)<br>(-1150)<br>(-1529)<br>(-1667)<br>(-1788)<br>(-1869) -<br>(-1869) - | RECEIVED STATE CORPORATION COMMISSION  AUG 5 1963 CONSERVATION DIVISION Wichita, Kansas |
|--|--|---|---|
|--|--|---|---|

OFFICE PHONES LU 4-6358
RES. PH. RI 7-7116
AREA CODE 918

15-023-19003

WICHITA KANSAS OFFICE 601 UNION CENTER PHONE HOBART 4-8495 AREA CODE 316

## Herman Geo. Kaiser, Oil Producer

909 PALACE BUILDING

Tulsa 3. Oklahoma August 2, 1963 RECEIVED , TATE CORPORATION COMMISSION

AUG 5 1963 S-5-63 CONSERVATION DIVISION Wichita, Kansas

State Corporation Commission Conservation Division 500 Insurance Building Wichita, Kansas

Gentlemen:

Re: #1 Rueb

C SE NE Section 13-T3S-R42W Cheyenne County, Kansas

Enclosed is the pertinent well log information you requested in your form letter of August 1, 1963.

We purchased this property from the Janlyn Oil Company, Inc., Magnolia, Arkansas and did not receive a "formal" well log at the time of purchase.

Yours very truly,

HERMAN GEORGE KAISER, OIL PRODUCER

F. Hitchens

enclosure 1