STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me miroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot. 170. sacks. of cement on bottom from 3550 to 3000'; Heavy rotary mud to A30'; 20-sacks. of cement to .b. of surface at which point the casing was cut off and a steel cap was welded on. OCT 3 0 9253 NASE AVAIRON DIVISION OCT 3 0 9253 OCT 3 0 9253	
Less Name 1.100" "A" #1 Well No. Office Address Bert1esville, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas or Dry Hole) Dry-Hole Date well completed as Oil, Gas of Dry Hole Dry-Hole Date well or producing formation. DRY HOLE It a producing well is shandoned, date of hat production. DRY HOLE It a producing well is shandoned, date of hat production. Was permission obtained from the Conservation Division or its agents before plugg moned? Yes well R. J. Phillips. Total Depth of Well Oil, Gas of Maxter RECORDS CASINO Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me airoducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If censers or other plugs were used, state the character of same and depth placed, from Introducing	(F) (W)
Less Name 12.107 "A" FIL Well No. Office Address Bartlesville, Oklahoma Character of Well (completed to Oll, Gas or Dry Holo) Dry-Hole Date well completed to Oll, Gas or Dry Holo Dry-Hole Date well completed to Oll, Gas or Dry Holo Dry-Hole Date well completed to Oll, Gas or Dry Holo Dry-Hole Date well completed to Oll, Gas or Dry Holo Dry-Hole Date well completed to Oll, Gas or Dry Holo Dry-Hole Application for plugging approach 10-22-1953 Application for plugging approach 10-22-1953 Plugging commesced 10-27-1953 Plugging commesced 10-27-1953 Plugging completed 10-22-1953 Reason for abandonment of well or production. Was permission obtained from the Conservation Division or its agents before plugging of this well Rs. J. Phillitpe Producting formation Depth to top. Bottom. Total Depth of Well To	
Date well completed. 10-22-1953 Application for plugging field 10-22-1953 Application for plugging field 10-22-1953 Application for plugging field 10-22-1953 Plugging completed. 10-28-1953 Reason for abandonment of well or producing formation. DRY HOLE. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg more of Conservation Agent who supervised plugging of this well. R. J. Phillipe Producing formation. Depth to top. Depth to top. Detton. Total Depth of Well. 3 Solve depth and bickness of all water, oil and gas formations. OII., GAS OR WATER RECORDS Castast From To Size Path Path Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or me alreaducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud. to 6301; 20-sacks of cement. to 575'; Heavy rotary mud. to 301'; 10-sacks. of cement. to 4' of surface at which point, the casing was only of the state of the facts of this steep. Correspondence regarding this well should be addressed to file. A. Anderson Rox 70; Liberal, Kansas FITATE OF. Karsas COUNTY OF Seward (Signature) Washing and manner from 563 Sussembled and that the same are true and correct. So help as Geld. (Signature) Washing and manner from 18. Supply and the feet of the facts, statements, and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter of the facts, statements, and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter of the facts,	0
Date well completed. 10-22-1953 Application for plugging field 10-22-1953 Application for plugging field 10-22-1953 Application for plugging field 10-22-1953 Plugging completed. 10-28-1953 Reason for abandonment of well or producing formation. DRY HOLE. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg more of Conservation Agent who supervised plugging of this well. R. J. Phillipe Producing formation. Depth to top. Depth to top. Detton. Total Depth of Well. 3 Solve depth and bickness of all water, oil and gas formations. OII., GAS OR WATER RECORDS Castast From To Size Path Path Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or me alreaducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud. to 6301; 20-sacks of cement. to 575'; Heavy rotary mud. to 301'; 10-sacks. of cement. to 4' of surface at which point, the casing was only of the state of the facts of this steep. Correspondence regarding this well should be addressed to file. A. Anderson Rox 70; Liberal, Kansas FITATE OF. Karsas COUNTY OF Seward (Signature) Washing and manner from 563 Sussembled and that the same are true and correct. So help as Geld. (Signature) Washing and manner from 18. Supply and the feet of the facts, statements, and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter of the facts, statements, and matters herein contained and the log researched well as filed and that the same are true and correct. So help as Geld. (Signature) Washing and matter of the facts,	
Application for plugging sproved. 10—26—1953. Application for plugging sproved. 10—27—1953. Application for plugging sproved. 10—26—1953. Plugging commenced 10—27—1953. Plugging commenced 10—27—1953. Plugging complexed 10—28—1953. Reason for abased complexed. 10—28—1953. Reason for abased complexed. If a producing well is shandoned, date of last production. Was premistion obtained from the Conservation Division or its agents before plugging of this well. B. J. Phillipe Nondering formation. Division depth and thickness of all water, oil and gas formations. OII., CAS OR WATER RECORDS CASING Pormetten Contest To Bire Port Depth of Well Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me fireducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot. 170 sacks of cement on bottom from 3550 to 3000!; Heavy retary mud. to. 630!; 20—sacks. of cement. to. 4: of. surface at. which point, the casing was cut. off and a steel. Cap. was welded. on. FIGURE OF ARRAYS OF Consequence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to. H. I. Arkserson Correspondence regarding this well should be addressed to the facts, statements, and matters berein contained and the leg escarbed well as filed and that the same are true and correct. So help me Geg. (Signature) Subactanto and Swosan to before me this 29th day of Cortober decomply the contest of the statements and matters berein contained and the leg escarbed well as filed and that the same are true and correct. So help me Geg. (Signature) Subactanto	
Plugging commesced 10-27-1953 Plugging commesced 110-27-1953 Plugging completed 10-28-1953 Plugg	19
Plugging completed 10-28-1953 Resion for abandonment of well or producing formation. DRY HOLE. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg received from the Conservation Division or its agents before plugging formation. Depth to top. Bottom. Total Dispit of Well 2 Producing formation. Depth to top. Bottom. Total Dispit of Well 3 Solid Grantion. OIL, GAS OR WATER RECORDS CASING Formation Context Prem To Size Path Prem Path Prem Records of Size Path Prem Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud. to 630'; 20-sacks. of cement to 14', of surface act which point, the casing was cut. off. and a steel cap was welded on. Correspondence regarding this well should be addressed to H.V. Anderson. Correspondence regarding this well should be addressed to H.V. Anderson. Correspondence regarding this well should be addressed to H.V. Anderson. Correspondence regarding this well should be addressed to H.V. Anderson. Correspondence regarding this well should be addressed to H.V. Anderson. Correspondence regarding this well should be addressed to H.V. Anderson. EVATE OF Karsas. COUNTY OF Saward (Signature) BOX 70, Liberal, Kansas	
Reason for abanadounent of well or producing formation. DRY. HOLE. It a producing well is shandoused, date of last production. Was permission obtained from the Conservation Division or its agents before plugg mencet. Nec. Depth to to top. Bottom. Total Depth of Well . Depth to top. Bottom. Total Depth of Well . CASING Formation. Depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation. Centerat Prem To Size Pulm P Bottom. Total Depth of Well . Severation Prematical Prem To Size Pulm P Bottom. Total Depth of Well . Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If centent or other plugs were used, state the character of same and depth placed, from	
Total well correctly on above Section Hall Name of Conservation Agent who supervised plugging of this well. R. J. Phillips Producing formation. Doubt to top. Bottom. Total Depth of Well. Doubt to top. Bottom. Total Depth of Well. OII., GAS OR WATER RECORDS Casism Foundation Foundation Conservation Agent who supervised plugging of this well. R. J. Phillips CASING Foundation Total Depth of Well. Total Depth of Well. OII., GAS OR WATER RECORDS Casism Foundation Foundation Total Depth of Well. Associated the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud to 30'; 10-sacks of cement to 4' of surface at which point the casing was cut off and a steel cap was welded on. Carrespondence regarding this well should be addressed to M. M./A. Anderson Gardinal Recassions	
Leate well correctly on above Mas permission obtained from the Conservation Division or its agents before plugg menoed? Yes	
Total verte verte correctly an above mencet? Yes Sime of Conservation Agent who supervised plugging of this well. R. J. Phillipe Producing formation. Depth to top. Bottom. Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Pornation Found To Size Fails Producing for the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement to no bottom from 3550 to 3000'; Heavy rotary mud to 530'; 20-3acks of cement. to 575'; Heavy rotary mud to 530'; 20-3acks of cement. to 575'; Heavy rotary mud to 530'; 10-sacks of cement to 41' of surface at which point, the casing was cut off and a steel cap was welded on. CORROPATION PURISHENT WICKER, Kensas OCT 30 3953 NASCENZION PURISHENT WICKER, Kensas OCT 70, Liberal, Kansas H.V. Anderson H.V. Anderson Seward (Signature) Box 70, Liberal, Kansas (Signature) Box 70, Liberal, Kansas (Address) Subsectived well as filed and that the same are true and correct. So help me 564. J. J	
Name of Conservation Agent who supervised plugging of this well. R. J. Phillips Producing formation. Depth to top. Bottom Total Depth of Well CASING Formation OII, CAS OR WATER RECORDS CASING Formation Content From To Sire Fut in Part in Power to Sire Fut in Fut	
CASING Pormation Content From To Size Put In Be-5/B 5000 Non Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mentoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud. to. 530'; 20-sacks. of cement to 575'; Heavy rotary mud. to. 30'; 10-sacks. of cement to. 4' of surface at which point the casing was cut. off and a steel cap was welded on. GREGIAD 19988 OCCORREGIAD 1	
OIL, GAS OR WATER RECORDS CASING Pownstion Content From To Size Put In Promotion R=5/R 5000 Non R=5/R 5000 Non R=5/R 5000 Non Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot. 170 sacks of cement to 1/2 to 1/2 sacks of coment. to 5/5/2; Heavy. rotary mud. to 6/301; 20-sacks of cement. to 1/2 to 1/2 sacks of the cement. to 1/2 to 1/2 sacks of the cement. to 1/2 to 1/2 sacks of the cement. to 1/2 to 1/2 sacks of cement. to 1/2 to 1/2 sacks of the cement. to 1/2 to 1/2 sacks of the cement. to 1/2 to 1/2 sacks of the sacks	35501 Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me nirroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot. 170. sacks: of cement on bottom from 3550 to 3000'; Heavy rotary mud to 630'; 20-sacks. of cement to 575'; Heavy rotary mud to 30'; 10-sacks. of cement to 1,1' of surface at which point the casing was cut off and a steel cap was welded on. OCT 30 192538 OCT	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mentroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud to 630'; 20-sacks. of cement to 575'; Heavy rotary mud to 30'; 10-sacks. of cement to h! of, surface at which point the casing was cut off and a steel cap was walded on. OCT 3 0 '953 "SERVITION DIVISION" WICHTR, KERSON Correspondence regarding this well should be addressed to H.V. Anderson BOX 70, Liberal, Kanson H.V. Anderson (employee of owner) or (owner or operator) of the abovedeing first duly swom on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ceseribed well as filed and that the same are true and correct. So help me \$64. (Signature) BOX 70, Liberal, Kansos (Signature) BOX 70, Liberal, Kansos (Address) Cottober , 19, 53 Address. October , 19, 53	G RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud to 430'; 20-sacks of cement to 575'; Heavy rotary mud to 30'; 10-sacks of cement to 4' of surface at which point the Casing was cut off and a steel cap was welded on. OCT 3 0 3953 ***SENATION DIVISION*** OCT 3 0 3953 ***OFFICE OF Kersas** Correspondence regarding this well should be addressed to H. F. Anderson Box 70, Liberal, Kenses H.V. Anderson (Signature) Extra Correspondence of owner or operator) of the above-deing first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cescribed well as filed and that the same are true and correct. So help me 664. (Signature) Extra Cottober 19 53 ***Mathematical Addressed Cottober 19 53	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud to 430'; 20-sacks of cement to 575'; Heavy rotary mud to 30'; 10-sacks of cement to 4' of surface at which point the Casing was cut off and a steel cap was welded on. OCT 3 0 3953 ***SENATION DIVISION*** OCT 3 0 3953 ***OFFICE OF Kersas** Correspondence regarding this well should be addressed to H. F. Anderson Box 70, Liberal, Kenses H.V. Anderson (Signature) Extra Correspondence of owner or operator) of the above-deing first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cescribed well as filed and that the same are true and correct. So help me 664. (Signature) Extra Cottober 19 53 ***Mathematical Addressed Cottober 19 53	ne
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mentroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud. to 630'; 20-sacks. of cement. to 575'; Heavy rotary mud. to 30'; 10-sacks. of cement. to 4' of surface at which point the casing was cut. off and a steel cap was welded on. OCT 3 0 1953 VIETAL VED CORRODATION POINTSING! WIGHTS, KERSS (If additional description is secsary, use BACK of this sheet) Correspondence regarding this well should be addressed to H.Y. Arderson. Box 70, Liberal, Kansas. FRATE OF Kansas. COUNTY OF Seward. Seward.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mentroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Spot 170 sacks of cement on bottom from 3550 to 3000'; Heavy rotary mud to 630'; 20-sacks of cement to 575'; Heavy rotary mud to 30'; 10-sacks of cement to 4' of surface at which point the casing was cut off and a steel cap was welded on. CORECRATION POWER STATE OF CORECRATION PLUSION WICKERS, KERSSON OCT 3 0 1953 WICKERS, KERSSON OCT 3 0 1953 COrrespondence regarding this well should be addressed to H.V. Anderson. Box 70, Liberal, Kanssas H.V. Anderson says: That I have knowledge of the facts, statements, and matters herein contained and the log of lescribed well as filed and that the same are true and correct. So help me God. (Signature) Box 70, Liberal, Kanssas	
Cut off and a steel cap was welded on. CORPORATION SCHAMESON OCT 3 0 1953 VISCAVATION DIVISION OCT 3 0 1953 Address OCT 3 0 1953 OCT 3 0 19	
Correspondence regarding this well should be addressed to. H.V. Anderson Box 70, Liberal, Kansas CH Address COUNTY OF Seward ss. H.V. Anderson (employee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me Gdd. (Signature) H. Mansas Box 70, Liberal, Kansas Box 70, Liberal, Kansas Box 70, Liberal, Kansas County of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts,	
GORFORATION COMMISSION OCT 3 0 1953 **VOCEMA, Kensen** (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to H. V. Anderson. Box 70, Liberal., Kansas. STATE OF. Karsas. COUNTY OF. Seward., ss. H. V. Anderson. (employee of owner) or (owner or operator) of the above-defing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me God. (Signature). Box. 70, Liberal, Kansas. (Address) Cotober 19. 53 **AUMALICAL** **AUMALI	
Correspondence regarding this well should be addressed to H.V. Anderson Box 70, Liberal, Kansas Consider this sheet of this sheet of the sheet of t	
GORECRATION COUNTINGON OCT 3 0 1953 **SERVATION DIVISION WICERA, Kensan (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas **STATE OF.** Kansas **STATE OF.** Kansas **Hava Anderson (employee of owner) or (owner or operator) of the above-dueing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the last of the same are true and correct. So help me God. (Signature) **Box 70, Liberal, Kansas (Address) Subscribed and Sworn to before me this. 29th day of October 19.53	
Correspondence regarding this well should be addressed to Hava Anderson Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas elegative of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas elegative of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas elegative of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas (Signature) Box 70, Liberal, Kansas (Signature) Box 70, Liberal, Kansas (Address) Coctober 19, 53 Addressing this well should be addressed to Hava Anderson (Signature) Box 70, Liberal, Kansas (Address) Coctober 19, 53	
Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas Cemployee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of lescribed well as filed and that the same are true and correct. So help me God. (Signature) Box 70, Liberal, Kansas Box 70, Liberal, Kansas (Signature) Box 70, Liberal, Kansas (Signature) Box 70, Liberal, Kansas (Address) Cotober 19, 53	
OCT 3 0 1953 ***SERVATION DIVISION** WEEKTA, Kansan (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Address Box 70, Liberal, Kansas STATE OF Kansas , COUNTY OF Seward , ss. Hava Anderson (employee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of lescribed well as filed and that the same are true and correct. So help me Gdd. (Signature) Avancas (Address) SUBSCRIBED AND SWORN TO before me this 29th day of October , 19 53	
OCT 3 0 253 ***SERVATION DIVISION** WEEKER, Karsan (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Hava Anderson Box 70, Liberal, Kansas FTATE OF Karsas , COUNTY OF Saward , ss. Hava Anderson (employee of owner) or (owner or operator) of the above-doeing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of lescribed well as filed and that the same are true and correct. So help me God. (Signature) Box 70, Liberal, Kansas (Address) (Signature) Box 70, Liberal, Kansas (Address) (Address) Subscribed and Sworn to before me this 29th day of October , 19 53	
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to H.V. Anderson Box 70, Liberal, Kansas STATE OF. Kansas , COUNTY OF. Seward , ss. H.V. Anderson (employee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of lescribed well as filed and that the same are true and correct. So help me God. (Signature)	
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to H.V. Anderson Address Box 70, Liberal, Kansas STATE OF Kansas , COUNTY OF Seward , ss. H.V. Anderson (employee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me God. (Signature) Wansas Subscribed And Sworn to before me this 29th day of October , 19 53	
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to HaVa Anderson Box 70, Liberal, Kansas STATE OF. Kansas , COUNTY OF. Seward , ss. Hava Anderson	
Correspondence regarding this well should be addressed to H.V. Anderson Box 70, Liberal, Kansas STATE OF. Kansas , COUNTY OF. Seward , ss. H.V. Anderson (employee of owner) or (owner or operator) of the above-deing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me God. (Signature)	***************************************
Box 70, Liberal, Kansas STATE OF Kansas , COUNTY OF Seward , ss. H.V. Anderson (employee of owner) or (owner or operator) of the above-decing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the lescribed well as filed and that the same are true and correct. So help me Godd. (Signature)	
H.V. Anderson (employee of owner) or (owner or operator) of the above-decing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the lescribed well as filed and that the same are true and correct. So help me Go'd. (Signature) Box 70, Liberal, Kansas (Address) Subscribed and Sworn to before me this 29th day of October 19 53	***************************************
H.V. Anderson (employee of owner) or (owner or operator) of the above-decing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the lescribed well as filed and that the same are true and correct. So help me Go'd. (Signature) Box 70, Liberal, Kansas (Address) Subscribed and Sworn to before me this 29th day of October 19 53	
Subscribed and Sworn to before me this. 29th day of October 19. 19. 29. 29. 29. 29. 29. 29. 29. 29. 29. 2	
Box. 70, Liberal, Kansas (Address) Subscribed and Sworn to before me this. 29th day of October 19 53	of the above-
Subscribed and Sworn to before me this 29th day of October 19 53	
AMahrul -	
My commission expires. 5-23-1957 22-7377-8 4-49-10M	
My commission expires	otary Public.
	•

PLUGGING
FILE SEC 24 T 33 R 42W
BOOK PAGE/38 LINE 8