## STATE OF KANSAS STATE CORPOBATION COMMISSION

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

## WELL PLUGGING RECORD

Lease Name Miller Well No. 1  Lease Name Miller Define Address Box 126, Ellinkood, Kansas.  Character of Well (completed as Oil, Gas or Dry Hole).  Oll Date well completed St. Oil, Gas or Dry Hole).  Oll Application for plugging filed.  Application for plugging affed.  Outcober. 7. It Application for plugging affed.  Outcober. 8. It Application for plugging affed.  November. 9. It Plugging completed.  November. 9. It Plugging completed.  November. 9. It Was permission obtained from the Conservation Division or its agents before plugging was menced?  YES.  Name of Conservation Agent who supervised plugging of this well.  Eldon. Petty.  Producing formation.  Lansing.  Depth to top. 3773. Bottom.  Total Depth of Well3767.  PETD 3711  OIL, GAS OR WATER RECORDS  CASING RECO  Fermation  Content From To Size Put in Pulled Out 9-5/6? 2381. None.  F. Lensing. 3288-94).  3409-21). 2 bbl. oil/day.  3535-465.  F. Conglomerate. 3644-47. Dry.  Describe in datail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing 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.  Set. plug. at. 34,00°.  3370'. Rock.  3370'. Rock.  3338'. to. 233'. Rock.  233'. to. 233'. Rock.  233'. to. 233'. Rock.  233'. to. 163'. Gement.  3388'. to. 233'. Rock.  25'. to. Surface. Gement.  Out of this about the about of the set of this about the second.  Out of this about the about the second.	Less Name Miller Office Address Month 125, Ellinscod, Kanasa Well No. 1  Less Name Miller Flithscod, Kanasa Well No. 1  Character of Well (completed sol. (3se or Dr. Holo) 011  Application for plugging global Controler J. 117 14 10  Application for plugging global Gatober 7 10  Prugging commond October 7 10  Prugging commond October 3 10  Frugging completed Internation Internation October 3 10  Frugging completed Internation Internation October 3 10  Frugging Completed Internation Internation Internation October 3 10  Frugging Completed Internation Internatio	Lease Owner		or footage fro	- lines NT	/ %Ti.// 23Ti//	
Lease Name   Miller   Well No. 1	Leuse Name Miller Well (completed as Old, Gas or Day Hole)  Character of Well (completed as Old, Gas or Day Hole)  Date well completed July 14 19  Application for plugging siled October 7 19  Application for plugging siled October 30 10  Plugging commenced October 30 10  Plugging commenced Note of Day Hole of Noterbard of March 23 10  Wes permission obtained from the Conservation Division or its agots before plugging were mocot? Xes 19  Name of Conservation Agent who supervised plugging of this well. Eddon Patty.  Producing formation Lambing Depth to top. 3273 Bottom Total Depth of Well 3767.  Prince of Conservation Agent who supervised plugging of this well. Eddon Patty.  Producing formation Lambing Depth to top. 3273 Bottom Total Depth of Well 3767.  Prince of Conservation Agent who supervised plugging of this well. Eddon Patty.  Producing formation Lambing Depth to top. 3273 Bottom Total Depth of Well 3767.  Prince of Conservation Agent who supervised plugging of this well. Eddon Patty.  Producing formation Lambing Depth to top. 3273 Bottom Total Depth of Well 3767.  Pill 3711  CASING RECOIL AGENCA OF The Patty 374.  CASING RECOIL AGENCA OF The Patty 374.  Lansing 3288-94) 2.001.  2.001-0.001.  Action of Conservation Agent who supervised plugging of the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the bole. If center or other plugs were used, state the character of same and depth placed, from for the Agenty and Agent	Lease Name	neiou				
Office Address BOX 126, Ell1nncod, Kansas. Character of Well (completed as oil, dea or Dy Hole) Oll Date well completed. Application for plugging filed. October 7. 11 Application for plugging speroved. October 8. 11 Application for plugging speroved. October 8. 11 Application for plugging speroved. October 30. 11 Reason for abandoment of well or producing formation. Depleted.  Least well completed with a first production of the special plugging completed.  Least well completed of the well of the well was producing formation. Depleted.  Least well completed of the well of the well of the well was producing formation. Depleted.  Least well complete of the well	Office Address — Sox 126, Ellanucod, Kaners Character of Well (completed as Ol, Gas or Dry Role) Oll Date well completed as Ol, Gas or Dry Role) Oll Date well completed as Ol, Gas or Dry Role) Oll Date well completed as Ol, Gas or Dry Role) Oll Date well completed as Ol, Gas or Dry Role) Oll Date well completed of Date of Dry Role of Date o		Mi11	er		V	Vell Nol
Date well completed July 14 15 Application for plugging slied. October 7. 165 Application for plugging supproved. October 8. 15 Plugging commenced October 8. 15 Plugging commenced November 9. 16 Reason for shandownent of well or producing formation. March 23. 16 Reason for shandownent of well or producing formation. March 23. 17 Was permission obtained from the Conservation Division or its agents before plugging was menced? X88. 16 Producing formation. Lansing. Depth to top. 3373. Bottom. Total Depth of Well. 3767. PBTD 3711 OIL, GAS OR WATER RECORDS  Costent From To Size Put b Public Oct. Formation October 9. 16 Pugging 3388-94. 2. bbl. oil/day 3354-46. 3354-46. 2. bbl. oil/day 3554-66. 2. bry 10 per 10 pe	Date well completed.  Application for plugging signovord.  Application for plugging superoved.  October 3.0 19  Plugging completed.  If a producing well or producing forwarison.  Depleted.  If a producing well is abandoned, date of last producino.  March 23 19  Was permission obtained from the Conservation Division or its agents before plugging was memorit.  XBB.  Name of Conservation Agent who supervised plugging of this well.  Education Petty.  Producing formation.  Lanning.  Depth to top. 3373. Bottom.  PBTD 3711.  CASING RECORD.  Formation  Contest  From 0 0 500 Path to physics of the well.  Formation 9-5/80 2381. None.  Casardian None.  Formation 9-5/80 2381. None.  Lanning 3388-94)  34,092-21) 2 bbl. oil/day.  3356-46)  Lanning 3388-94.  34,092-21) 2 bbl. oil/day.  Jack 1-1/20 374,01 193661  Conglomerate 3644-47 Dry.  Describe in detail the manner in which the well was plugged, indicating where the mull fluid was placed and the method or methods to introducing it into the hole. I Consent or other plugs were used, state the character of same and depth placed, from feet for each plug ast.  Set. plug at 34,001  34,001 to 33381 to 2331. Rock  33381 to 2331. Rock  2331 to 1881. General.  1681 to 301 Mnd  2302 to 231 Rock  2311 to 1881. General.  1682 to 231 Rock  2311 to 1881. General.  1683 to 304, Great Bernd, Kansas.  State of Education of Conservation outsided and the log of the adserbed well as filed and that the same are true and correct. So help methods, and matters broad consended and the log of the adserbed well as filed and that the same are true and correct. So help methods. Accessed to the Statement, and matters broad consended and the log of the adserbed well as filed and that the same are true and correct. So help methods. Accessed to the same and the same are true and correct. So help methods.  Supplements and Sween vo before me this. 17th. day of Research and Statements.	Office Address	Вох	126, E11:	inwood, Kan	sas	******************************
Application for plugging filed October. 7 15 Application for plugging approved. October. 8 15 Plugging commenced October. 8 15 Plugging commenced October. 30 15 Plugging commenced November 9 15 Reason for abandonment of well or production Depleted  If a producing well is abandoned, date of last production. March. 23 15 Was permission obtained from the Conservation Division or its agents before plugging was menced? Y88 Name of Conservation Agent who supervised plugging of this well. Eldon Petty Producing formation Lanaing Depth to top. 3373. Bottom Total Depth of Well. 3767. Show depth and thickness of all water, oil and ages formations.  PBTD 3711 OIL, GAS OR WATER RECORDS  CASING RECO  Ponnation Context Prom To Siss Put in Public Out 9.57/811 2381 None  S. Lanaing 3388-94) 5-12/21 37401 19861  Lanaing 3388-94) 5-12/21 37401 19861  Lanaing 3388-94) 2. abbl. oil/day 3556-46) 3554-66) 7. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freet for each plug set.  Set. plug. at. 34,001 34,001 to. 3370! Rock 3370! to. 3381 Mud 301 to. 231 Rock 2331 to. 1681 Gement. 33381 to. 2331 Mud 302 to. 2331 Rock 2331 to. 1630 Gement. 33381 to. 2331 Rock 2331 to. 1630 Gement. 3460 Surface Gement.  Age. Pipe. Pullling. Company.	Application for plugging proproved October 7 19 Application for plugging proproved October 30 19 Plugging commenced October 30 19 Plugging commenced Notes November 9 19 Reason for abandonment of well or producting formation. Depleted.  If a producing well is abandoneed, date of last production Merch 23 16 Was permission obtained from the Conservation Depleted.  If a producing well is abandoneed, date of last production Merch 23. 15 Was permission obtained from the Conservation Division or its agents before plugging was need? X64.  Note depth and blickness of all water, oil and gas formations.  OII. GAS OR WATER RECORDS  CASING RECORD  Formation  Castent From 10 9-5/8* 2381 Notice.  Lennating 3388-94) 34.09-21. 2 bbl. oil/day 3536-46. 3554-56.  Conglowerate 364A-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the nebbod or methods to introducting in tothe hole. If cements or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Set. Ding at 3701 Rock. 3701 to 3721 Rock. 3702 to 3721 Rock. 3703 to 3721 Rock. 3703 to 3721 Rock. 3703 to 304 Mid. 301 to 251 Rock. 251 to Surfaces Generat.  OUNTY OF Barton.  (If additional description is assessment, and mattern berein contained and the top of the above-described well as filed and that the same are true and correct. 80 being met God.  (Signature).  BOX NOTES SET DIAGOR.  SURFACES COUNTY OF Barton.  (Rigature).  SURFACES CASTER RECORDS.  SUBSCIENCES AND SWORM TO before me thin 17th day of Novembers.  SURFACES CASTER RECORDS.  SURFACES TO SURFACES The SURFACES CASTER RECORDS.  SURFACES OF SURFACES CASTER RECORDS.  SURFACES AND SURFACES CASTER RECORDS.  SURFACES OF SURFACES CASTER RECORDS.  SURFACES CASTER RECO						
Application for plugging approved. October 8. 15 Plugging commenced October 30. 16 Plugging commenced November 9. 15 Reason for abandonment of well or producing formation. Depleted. 11 If a producing well is abandoned, date of last production. March 23. 15 Was permission obtained from the Conservation Division or its agents before plugging was menced? XSS Name of Conservation. Lansing. Depth to top. 3373. Bottom. Total Depth of Well. 3767. PBTD 3711 OIL, GAS OR WATER RECORDS  CASING RECORD  Content From To Size Putn Pulled Out 9-2-5/8" 238! None. 9-2-5/8" 238! None. 5-1/2" 3740' 1986! Lensing 3388-94) 34,09-21) 2 bbl. oil/day 3536-460. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from free for each plug set.  Set plug at 3400! 3400 to 3370! Rock 3370! to 338! Gement. 33381 to 238! Mud 238! to 238! Mud 328! to 231. Rock 233! to 168! Gement. 33381 to 231. Rock 233! to 235! Rock 25! to Surface Gement.  Call additional description is necessary, we RACK of this sheet)  Name of Plugging Contractor. Age, Pipe Pullling, Company.	Application for plugging approved October 30 10 Plugging commenced Ontober 30 10 Plugging completed November 9 10 Reason for abandoment will or producing formation Deptleted If a producing well is abandomed, date of last production March 23 13 Was permission obtained from the Conservation Division or its agents before plugging was measord? Yes Both of Deptleted Division or its agents before plugging was measord? Yes Both of Deptleted Division or its agents before plugging was measord? Yes Both of Deptlete						
Plugging commenced	Plugging commenced						
Reason for abandonment of well or producing formation. Depleted.    Leents well correctly on above Section Flat*   If a producing well is abandoned, date of last production. March. 23.   If well well of the producing formation of the producing formation of the agents before plugging was received to Agent who supervised plugging of this well. Eldon Petty.	Reason for abandonment of well or producing formation. Depleted  If a producing well is abandoned, date of last production. March. 23.  It as producing twell is abandoned, date of last production. March. 23.  If a producing formation again who supervised plugging of this well. Eldon. Petty Producing formation. Lanning.  Depth to top. 3373. Bottom. Total Depth of Well. 3767.  PRID 3711.  OIL, GAS OR WATER RECORDS  CASINO RECORD  Formation.  Contest	Plugging comm	enced	<u> </u>	tober 30	***************************************	19 .
If a producing well is abandoned, date of last production. March 23   18    Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes.  Name of Conservation Agent who supervised plugging of this well. Eldon Petty  Producing formation. Lansing Depth to top. 3373. Bottom. Total Depth of Well. 3767.  Show depth and thickness of all water, oil and gas formations. PBTD 3711.  OIL, GAS OR WATER RECORDS  Content From To Size Put in Pelled Out.  1. Lansing 3388-94)   9-5/8" 238! None.  2. Lansing 3388-94)   2. bbl. oil/day 3526-46.  35	Leaste well correctly as above was permission obtained from the Conservation Division or its agents before plugging was memorial. Yes necessary. Yes necessa						
Locate well correctly on above Science Flats  Name of Plugging Contractor  Locate well correctly on above Science Flats  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Perturbed on the Conservation.  PBTD 3711  OIL GAS OR WATER RECORDS  CASING RECO  CASING RECO  CASING RECO  CASING RECO  AGENTA Put to P	Loste well correctly on above  Name of Conservation Agent who supervised plugging of this well.  Name of Conservation Agent who supervised plugging of this well.  Eddon Petty  Producing formation.  Lansing Depth to top. 3373.  Bottom.  Total Depth of Well. 3767.  PBTD 3711  OIL, OAS OR WATER RECORDS  CASING RECO  Formation  Contest  From To Giss Put in Paided Opt  Portation 9-5/8" 2381 None  1. Lansing 3388-94.  3388-94.  3409-21.  2. bbl., oil/day  3354-46.  3554-66.  C. Conglomest 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unitroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Set plug at 3400'  3400' to 3370' to 3370' Rock  3370' to 3338'. Generat.  3338' to 238!. Mod  238' to 238!. Mod  25' to Surface Gement.  Set TATE OF Kaneas  COUNTY OF Batton  For Edditional description is seconary, we mack of this short)  Box 126, Ellinwood, Kansas  (Adarway)  Sex 126, Ellinwood, Kansas  (Adarway)  Sex 126, Ellinwood, Kansas  (Adarway)  Sex 126, Ellinwood, Kansas  (Adarway)  Suscenses and Swoun to before me this.  17th day of November 153.					_	
Lecate well correctly on above section Plats  Name of Conservation Agent who supervised plugging of this well. Eldon Petty  Producing formation. Lansing Depth to top. 3373. Bottom Total Depth of Well. 3767.  Show depth and thickness of all water, oil and gas formations.  PBTD 3711.  OIL, GAS OR WATER RECORDS  Content From To Size Put In Petital Out.  Pating 3388-94.)  2409-21.) 2. bbl. oil/dey  3356-46.)  2. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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.  Set. plug at 34,000'  3400' to 3370' Rock  3338' to 238' Mud  238' to 238' Mud  238' to 238' Mud  238' to 233' Rock  231' to 168' Gement  168' to 30' Mud  30' to 5378' Rock  25' to Surface Gement  Off additional description is necessary, use BACK of this short)  Name of Flugging Contractor.  AGE Pipe, Pullling, Company.	Louis well exceeding on above memority. Yes name of Conservation Agent who supervised plugging of this well. Eldon. Petty memory. Yes name to conservation Agent who supervised plugging of this well. Eldon. Petty memory. Total Depth of Well. 3762. Pordicing formation. Lenning. Depth to top. 3373. Bottom. Total Depth of Well. 3762. Petty 3711  OIL, GAS OR WATER RECORDS  Costent From To Size Put In Pulled out. Petty 3721  OIL, GAS OR WATER RECORDS  Costent From To Size Put In Pulled out. None. 9-5/8! 238! None. 9-5/8! 3740! 1986!  Lenning. 3388-94. 3409-21. 2. bbl. oil/day. 329-46. 3256-46. 3254-46.  Dry Dearthe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unitroducing 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.  Set. plug at 2400! 3409-1 to 3370. to 3378! Gement. 3338: to 238! Nud. 233! Nud. 238! to 233! Nud. 238! to 233! Nud. 309-213. Rock. 233! to 168! Gement. 168! to 30! Mud. 30! to 25! Rock. 25! to Surface Gement.  Name of Plugging Contractor. Age. Plue. Pulling. Company.  Matter of Plugging Contractor. Age. Plue. Pulling. Company.  Address. BOX. 304. Great. Biend, Kanana  State of Ranges. Country of Barton. Set. Country of the above-described being first duly sevon on oath, says: That I have knowledge of the facts, ratements, and matters have not contained and the log of the a described well as filed and that the same are true and correct. So help me God.  Gignature). BOX. 304. Great. Biend, Kanasa.  Subsucanse and Swors to before me this. 17th. day of November. 1953. Rell. The Burelled.						
Name of Conservation Agent who supervised plugging of this well Eldon Petty  Flooduring formation Lansing Depth to top. 3373 Bottom Total Depth of Well. 3767.  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECO  Formation Content From To Size Put In Publicd Out  Formation Size Put In Publicd Out  Size Size Size Size Size Size Size Size	Hosts well correctly on above menced? Yes Name of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation Lansing Depth to top 3373 Bottom Total Depth of Well 3767.  Producing formation Lansing Depth to top 3373 Bottom Total Depth of Well 3761.  Solve depth and thickness of all water, oil and gas formations.  Permations  Permations  Content Foun To Size Put to Pailed Out 9-5/81 238! None F. Lensing 3388-94.  3409-21. 2 bbl. oil/day 3556-66.  3554-66.  3554-66.  3554-66.  3554-66.  Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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.  Set plug at 3400!  3400' to 3370' Rock 3370' to 3370' Rock 2331' No. 2331' Rock 2331' to 1631' Gement.  1631' to 231' Rock 2331' to 1631' Gement.  1631' to 30' Mud 30' to 25' Rock 25' to Surface Gement.  Set plug first duly evor on oath, says: That I have knowledge of the face, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So belp me God.  (Signsture)  Box 126, Ellinwood, Kaness.  Susseamso and Swean to before me this. 17th. day of November 1953.  FLEE Manual Transfer.  Sussealings Annual Transfer.  Box 126, Ellinwood, Kaness.  Box 126, Ellinwood, Kaness.  Box 126, Ellinwood, Kaness.				-		
Producing formation Lansing Depth to top 3373 Bottom Total Depth of Well. 3767.  Show depth and thickness of all water, oil and gas formations.  CASING RECO  Formation Content From To Size Put In Fulled Out 9-5/8! 238! None 5-1/2! 3740! 1986!  C. Lansing 3388-94)	Producing formation Lansing Depth to top3373 Bottom Total Depth of Well. 2767.  DIL, GAS OR WATER RECORDS  CASING RECOID  Formation Costent From To Size Put In Public Out 9,9-5/8" 238" None  F. Lensing 3388-94)  3409-21] 2 bbl. oil/dey 3536-66)  7. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing it into the hole. If coment or other plugs were used, state the character of some and depth placed, from feet for each plug set.  Set plug at 3400!  3409-210. 3338' Gement.  3338' to .233' Rock 233' to .233' Rock 233' to .168' Gement.  1681 to 30' Mud.  3338' to .25' Rock 25' to Surface Gement.  Set plug at 3400'  400' to .35' Rock 25' to Surface Gement.  Set plug at 3400'  400' to .35' Rock 25' to Surface Gement.  Set plug at 340' Mud.  3388' to .233' Rock 233' to .233' Rock 25' to Surface Gement.  Set plug at 340' Mud.  Set plug at 340'	menced?	Yes				
Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECO  Formation  Formation  Content  From  To  Size  Put In  Pulled Out  9-5/8" 238" None  5-1/2" 3740" 1986!  Lensing 3388-94)  3409-21)  3536-46)  3554-46)  3554-46)  P. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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.  Set. plug at 3400'  3400' to 3370' Rock  3370' to 3338' Gement.  3338' to 238' Mud  238' to 238' Mud  238' to 233' Rock  231' to 168' Gement.  168' to 30' Mud  30' to 25' Rock  25' to Surface Gement.  (If additional description is necessary, us BACK of this short)  Name of Plugging Contractor.  AGS Pipe Pullling, Company.	Show depth and thickness of all water, oil and gas formations.    CASING RECOLD   CASING RECOLD	vised plugging of thi	is well E100	n Petty			
OIL, GAS OR WATER RECORDS    Formation	CASING RECOID  Formation  Content  From To Size Pot In Public Out 9-5/8" 238! None 5-1/2" 374,0' 1986!  Lansing 3388-94)  3388-94)  3398-66)  3556-66)  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u introducing 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.  Set. plug. at. 3400! 3400! to 3370! Rock 3370! to 3338! Gement 3338! to 233! Mud 238! to 233! Rock 233! to 168! Gement 168! to 30! Mud 30! to 25! Rock 25! to Surfane Gement  Name of Plugging Contractor. Ace Pipe Pullling Company. Address Hox 304, Great Bend, Kansas  STATE OF Kansas  Fr. B.B. HOTSL (employee of owner) or communicompositator) of the above-described being first duly sworm on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kansas  Susscassed and Swean to before me this. 17th day of November			Bottom	1 T		
Formation   Content   From   To   Size   Put In   Putled Out	Formation  Content From To Site Pat In Pulsed Out 9-5/8" 2381 None 9-5/8" 2381 None 5-1/2" 3740! 1986!  Lanesing 3388-94) 34,09-21) 2 bbl. oil/day 3536-46)  Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the shole. If General or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Set. plug. at. 34,00! 34,00! to 3370! Rock 3370! to 3338! General 3338! to 238! Mud 338! to 238! Mud 328! to 233! Mud 30! to 25! Rock 25! to Surface Gement  Name of Plugging Contractor ACS. Pipe. Pulling. Company. Address. BCK 304, Great. Hend, Kansas  STATE OF Kansas  P. H. H. HOrst (employee of owner) or (GENEROMOROPHENDY) of the above-described being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So belp me God.  (Signature)  BOX 126, Ellinwood, Kansasa  Sussembers and Swean to before me this. 17th day of November 1953.  Nelley The State of the State of State State of State State of State State State of State S	on and gas formation	ns.				-
9-5/8" 238' None 5-1/2" 3740' 1986' 3409-21) 2 bbl. oil/day 3536-46) 3554-66)  7. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	F. Lansing 3388-94) 34,09-21) 2, bbl, oil/day 3536-46) 3554-66)  F. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Set, plug at 34,00° 34,00° to 3370° Rock 3370° to 338° Mud 3370° to 338° Mud 338° to 238° Mud 330° to 25° Rock 323° to 168° Gement 168° to 30° Mud 30° to 30° Mud 30° to 25° Rock 25° to Surface Gement  STATE OF Kaneas  F. H. Horat (employee of owner) or (Generomoroporator) of the above-described being first duly evern on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  Box 126, Ellinwood, Kaneas  Susscames and Swean ro before me this. 17th day of November 1953.  November 1953.  November 1953.	j				C.	ASING RECOR
F. Lansing 3388-94) 34.09-21) 2. bbl. oil/dey. 3556-46) 3554-66)  C. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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.  Set plug at 3400' 34.00' to 3370' Rock 3370' to 3338' Gement 3338' Lo 238' Mud 238' to 233' Rock 233' to 168' Gement 168' to 30' Mud 30' to 25' Rock 25' to Surface Gement  If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor.  Acs. Pipe Pulling, Company.	F. Lansing 3388-94)  3409-21) 2 bbl. oil/dey  3536-46)  3554-46)  7. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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.  Set plug at 3400!  3400! to 3370! Nock  3370! to 3338! Gement.  3338! to 233! Rock  233! to 233! Rock  233! to 233! Rock  233! to 168! Gement.  168! to 30! Mud  30! to 25! Rock  25! to Surface. Gement.  Surface. Gement.  State of Flugging Contractor. Acc. Fipe Fulling. Company.  Address. Hox. 304, Great Bend, Kansas.  STATE OF Kansas  F. B. HOTEL. (employee of owner) or (correction) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kansas  SUBSCREED AND SWORN TO before me this. 17th day of NOVEmber 19-53.  SUBLICE THE STANDARD SWORN TO before me this. 17th day of NOVEmber 19-53.  SUBLICE THE STANDARD SWORN TO before me this. 17th day of NOVEmber 19-53.	Content	From	То		Put In	Pulled Out
C. Lensing 3388-94)  34.09-21)  2. bbl. oil/day  3536-46)  3554-66)  C. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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.  Set. plug. at. 3400!  3400! to 3370! Rock  3370! to 3338! Gement  3338! to 238! Mud  238! to 238! Mud  238! to 239! Mud  339! to 168! Gement  168! to 30! Mud  30! to 25! Rock  25! to Surface Gement.  Ciff additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Acc. Pipe Pulling. Company.	C. Lensing 3388-94.  3409-21. 2 bbl. oil/day 3554-66.  C. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the shole. If cement or other plugs were used, state the character of same and depth placed, from					2381	None
34.09-21) 2 bbl. oil/dey 3536-46) 3554-66)  Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing 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.  Set. plug. at. 34.00! 34.00! to 3370! Rock 3370! to 3338! Gement. 3338! to 238! Mud 238! to 233! Rock 233! to 168! Gement. 168! to 30! Mud 30! to 25! Rock 25! to Surface Gement.  Cif additional description is accessary, use BACK of this sheet)  Name of Plugging Contractor. AGE Pipe Pulling, Company.	34.09-21) 2. bbl. oil/dsy 3554-46) 3554-66)  2554-66)  2564-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-66)  2574-660  2		•			3740'	1986!
3536-46) 3554-66)  Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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.  Set_plug_at_3400! 3400! to 3370! Rock 3370! to 3338! Gement 3338! to 238! Mud 238! to 233! Rock 233! to 168! Gement 168! Gement 168! to 30! Mud 30! to 25! Rock 25! to Surface Gement  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. AGE Pipe Pulling. Company.	3536-46)  3554-66)  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	2 hh3 -43/3					
3554-66)  2. Conglomerate 3644-47 Dry  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing 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 methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					i .	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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.  Set_plug_at_3400' 3400' to 3370' Rock 3370' to 3338! Gement 3338! to 238! Mud 238! to 233! Mud 238! to 233! Rock 233! to 168! Gement 168! to 30' Mud 30' to 25! Rock 25' to Surface Gement.  Gradditional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling_Company.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		· ·		i l		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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.  Set plug at 3400!  34,00! to 3370! Rock  3370! to 3338! Gement  3338! to 238! Mud  238! to 238! Mud  238! to 239! Rock  233! to 168! Gement  168! to 30! Mud  30! to 25! Rock  25! to Surface Gement  Gradditional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		~ <b>}</b>				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u 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 methods unintroducing it into the hole. If center or other plugs were used, state the character of same and depth placed, from	Dry					
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	Off additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Age Pipe Pulling Company.  Address BOX 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , 55.  P. B. Horst (employee of owner) or (OMDEKKENOPERIOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature) BOX 126, Ellinwood, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 17th day of November , 1953.						
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. AGS Pipe Pulling Company.  Address BOX 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. HORST (employee of owner) or (OSTIGNARIOTO OF the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature) BOX 126, Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 17th day of November , 1953.						
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.  Address Box 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. HORSt (employee of owner) or (consenses of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas (address)  SUBSCRIBED AND SWORN TO before me this 17th day of November , 1953.						
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	Name of Plugging Contractor. Agg. Pipe Pulling. Company.  Address. Box 304, Great Bend, Kansas.  STATE OF Kansas , COUNTY OF Earton , ss.  P. B. Horst (employee of owner) or (GENERAR ADDRESS						
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Ace Pipe Pulling Company.	(If additional description is necessary, use BACK of this shoot)  Name of Plugging Contractor Ace Pipe Pulling Company.  Address BOX 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. Horst (employee of owner) or (OSPIERANCO PLENTOF) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature) Box 126, Ellinwood, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 17th day of November , 19.53  The County of the short of th						
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor	Name of Plugging Contractor. Ace Pipe Pulling Company.  Address. Box 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. Horst (employee of owner) or (GENERAL COUNTRO) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this. 17th day of November , 19.53.						
Name of Plugging ContractorACC_FIDE_FUILING_COMPANY	Name of Plugging Contractor. AGE. Fipe. Pulling. Company.  Address. BOX 304, Great Bend, Kansas.  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. Horst (employee of owner) or (CONTRACTORNATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  BOX 126, Ellinwood, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 17th day of November , 19.53.	***************************************	<del></del>		***************************************	***************************************	***************************************
Name of Plugging ContractorAGE Fipe Fulling Company	Name of Plugging Contractor. ACE. Fipe Fullling Company.  Address. Box 304, Great Bend, Kansas.  STATE OF. Kansas., COUNTY OF. Barton., ss.  P. B. Horst. (employee of owner) or (contents of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kansas (Address)  Subscribed and Sworn to before me this. 17th day of November , 1953  Notice Ruh.		************************************		***************************************	*****************************	
Name of Plugging ContractorAGE Fipe Fulling Company	Name of Plugging Contractor. ACE. Fig. Fullling. Company.  Address. BOX 304, Great Bend, Kansas  STATE OF Kansas , COUNTY OF Barton , ss.  P. B. Horst (employee of owner) or (ODDERNOCOPERATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  BOX 126, Ellinwood, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 17th day of November , 1953.	(If additional	description is necessar	y, use BACK of	this sheet)	****************************	
Address BOX 304, Great Bend, Kansas	STATE OF Kansas , COUNTY OF Barton , ss.  P. B. Horst (employee of owner) or (obtained presented) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas (Address)  Subscribed and Sworn to before me this 17th day of November , 19.53.	ripe ruiting.	ompany				
	P. B. HOTST (employee of owner) or (contention) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  Subscribed and Sworn to before me this 17th day of November 1953.	nd, Kansas			***************************************		***************************************
	P. B. HOTST (employee of owner) or (contention) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  Subscribed and Sworn to before me this 17th day of November 1953.		***************************************				***************************************
	being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the a described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  SUBSCRIBED AND SWORN TO before me this.  17th day of November 1953.						- <b>L J 3 3</b>
	(Signature)  Box 126, Ellinwood, Kensas  (Address)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  November , 1953.						
P. B. Horst (employee of owner) or (ownersexposed of the above-described	(Signature) S.B. John S.B. John S.B. John S.B. Box 126, Ellinwood, Kansas (Address)  Subscribed and Sworn to before me this 17th day of November , 1953.				- manara netem	/	
P. B. HOLST (employee of owner) or (CENTERACOPERATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the statements.	Box 126, Ellinwood, Kenses  (Address)  Subscribed and Sworn to before me this 17th day of November , 1953.	e are true and corre		Hod. ✓	a 0/		me tok or rue s
P. B. HOLST (employee of owner) or (CONTEXACOPERATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.	SUBSCRIBED AND SWORN TO before me this 17th day of November , 1953.  Note: Rule Note: Ru	e are true and corre	-	/ / /	B Llas i	10	_
P. B. HOTEL (employee of owner) or (CEMEKNEOPERATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)	Subscribed and Sworn to before me this 17th day of November , 19.53	e are true and corre	-	8.6	•		_
P. B. HOTEL (employee of owner) or (contents of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas	Welw Mas Berschert	e are true and corre	-	8.6	26, Ellinwo	od. Kensas	
P. B. HOTEL (employee of owner) or (contents of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)	Notame Park	2011	(Signature)	<i>S.G.</i> Box 1	26, Ellinwo	od, Kensas	
P. B. HOLST (employee of owner) or (CEMERACOPERATOR) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  Subscribed and Sworn to before me this 17th day of November , 1953		2011	(Signature)	Box 1  Novem	26, Ellinwo (Ad	od, Kensas dres) 19.53.	
P. B. Horst (employee of owner) or (contents of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the adescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box 126, Ellinwood, Kensas  (Address)  Subsycribed and Sworn to before me this 17th day of November , 19.53.		2011	(Signature)day of	Box 1  Novem	26, Ellinwo (Ad	od, Kensas dres) 19.53.	ill
Vanasa	being first duly sworn on oath, says: T described well as filed and that the sam  Subscribed and Sworn to before m		Application for Plugging comm Plugging comm Plugging compl Reason for aba If a producing Was permission menced?	Application for plugging approved Plugging commenced Plugging commenced Reason for abandonment of well If a producing well is abandoned Was permission obtained from the menced?  Yes vised plugging of this well Depth to top 3373 oil and gas formations.  Content From  Content From  Dry Thich the well was plugged, indicating or other plugs were used, state the caset.  It.  Cif additional description is necessary plugged, indicating or other plugs were used, state the caset.  Country of Pulling Company.  Country of Barthamas	Application for plugging approved.  Plugging commenced	Application for plugging approved. October. 8 Plugging commenced October. 30 Plugging completed. November. 9 Reason for abandonment of well or producing formation	Application for plugging approved.  Plugging commenced.  Plugging completed.  November. 9  Reason for abandonment of well or producing formation.  Depleted.  If a producing well is abandoned, date of last production.  March. 23  Was permission obtained from the Conservation Division or its agents before menced?  Yes  vised plugging of this well.  Eldon. Petty.  Depth to top. 3373.  Bottom.  Total Depth of W. P.

NOK PAGE LINE

## Drilling Log

Company: Republic Natural Gas Company

Lease and Well: Miller #1

Location: NE/4 NE/4 SE/4 Section 13-10S-18W

County: Rooks
Commenced: 2-25-52
Completed: 7-14-52

3726 - 3737

3737 - 3767

3767

Contractor: Gabbert-Jones Drilling Company

Casing: 9-5/8" surface casing set at 238' with 150 sacks of cement. 5-1/2" production casing set at 3740' with 100 sacks of cement.

0 - 238Post rock 238 - 725 Shale and shells 725 **-** 1265 1265 **-** 1450 Shale, shells and sand Shale and shells 1450 - 1492 Anhydrite 1492 - 1645 Shale 1645 - 2025 Shale and shells 2025 - 2140 Lime, broken 2140 - 2710 Lime 2710 - 2870 Lime and shale 2870 - 2945 Lime 2945 - 3045 Shale and lime 3045 - 3140 Lime and shale 3140 - 3636 Lime 3636 - 3710 Conglomerate 3710 - 3726 Sand

R.T.D.

Sand and shale

Arbuckle lime and chert

13 = 10 = 18 W