# STATE OF KANSAS STATE CORPORATION COMMISSION

### 15-141-20004-00-00 Form CP-4

## WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichits Kanese

My commission expires.

STATE OF A SASS COUNTY OF Barton , ss.    Beel Brothers Inc.	Wichita, Kansas	Todgo			y. Sec22 T			( ₩ /
Lease Nume — Fidneys — (Well Completed as Oil, Cas or Dry Hole)  Office Address — (ACI Notitaley), Great Bend, Kanasa (7530 —  Chinacter of Well (completed as Oil, Cas or Dry Hole)  Date well completed — (2-24, 1968 —  Application for plugging ided — (2-24, 1968 —  Application for plugging ided — (2-24, 1968 —  Plugging commonced — (2-24, 1968 —  Plugging common plutting from the Comservation Division or its agents before plugging was commond? — (2-24, 1968 —  Was permission plutting from the Comservation Division or its agents before plugging was commond? — (2-24, 1968 —  Was permission plutting of this well — Don Truan —  Total Depth of Well — Feet Manager of Total Depth of Wel	NORTH	Location as "NE/Cl	NWXSWX"o Neven H.	r tootage troi Ves i l	m lines U E2	OF SWA		
ORE Address 14(M Nothinley, Great Bend, Kaness 67530 Character of the (Completed as Ol., Cas or Dy Hole) Date well completed as Ol., Cas or Dy Hole) Date well completed as Ol., Cas or Dy Hole) Date well completed as Ol., Cas or Dy Hole) Date well completed as Ol., Cas or Dy Hole) Plugging completed Application for plugging sided 2-24, 1068 Plugging composed 2-24, 1068 Plugging composed Plugging completed 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 plugging was commenced? Yes Conservation Agent who supervised plugging of this well Don Truan Total Depth of Well. Feet Tensation Conservation Agent who supervised plugging of this well Don Truan Total Depth of Well. Feet RECEIVED  STATE CORPORATION COMMUSSION  MAR It 3 1968  GONSERVATION DIVISION Which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  100 - 180 plugg, 20. nacies cement.  100 - 180 plugging in the hole of the above described of the facts, stategaps, and matters berein contained and the log of the development of the production of the nacional contained and the log of the development of the production of the nacional contained and the log of the development of the production of the nacional contained and the log of the development of the production of the nacional contained and the log of the development of the production of the nacional contained and the log of the developmen				VEGIL			Well No	5
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed  Application for plugging proved.  2-24, 1968  Application for plugging incl.  Application for plugging incl.  2-24, 1968  Plugging commonced.  Plugging commonced.  Plugging commonced.  Plugging commonced.  To producing formation.  Bry Hole  Reason for abandonoment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of that production.  If a producing well is abandoned, date of that production.  To producing formation.  Dry Hole  If a producing well is abandoned, date of that production.  If a producing formation is common producing formation.  OIL, CAS OR WATER RECORDS  CASING RECORD  TO Bottom.  Total Depth of Well.  Feet involve depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TO STATE CORPORATION COMMISSION  MAR I 3 1968  QONSERWATERO PHYSION  Wichida, Kansas  OR HIS-1940  Describe in detail the menner in which the well was plugged, indicating where the med day was placed and the method or methods used a 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.  3570 - 700 - Heavy rotary mind  20 - Heavy rotary mind  Character of same and depth placed, from the control of the same are true and correct. So belp page of owner) \$5000000000000000000000000000000000000				inley, C	reat Bend,	Kansas	67530	
Application for phaging approved  2.24, 1968 Application for phaging approved 2.24, 1968 Plagging completed 2.24, 1968 Plagging completed 2.24, 1968 Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing a well of last producing on the second producing of last producing of last producing on the second producing of last producing of last producing on the producing of last producing of last producing on the producing of last producing on the last producing of last producing on the last producing o			completed a	s Oil, Gas or	Dry Hole)	Dry Ho	le	
Arplication for pluggage approved 2-24, 1968   2-24, 1968   Pluggage commenced. 2-24, 1968   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Dry Hole   Resono for abandonment of well or producing formation   Resono for abandonment of well or producing formation   Was premission Plugged from the Conservation Division or its agents before plugging was commented   Was premission Plugged from the Conservation Division or its agents before plugging was commented   Was premission Plugged from the Conservation Division or its agents before plugging was commented   Was premission Plugged from the Conservation Division or its agents before plugging was commented   Post Tuan   Post Tu	471 744 6	Date well complete	d					
Plagging commenced.  2-24, 1968 Resons for abandonment of well or producing formation  Dry Hele Resons for abandonment of well or producing formation  Heavy roducing formation  Dry Hele Heavy rotary mil  3570 - 700 - Heavy rotary mil  240 - 160 - Heavy rotary mil  240 - 161 - Heavy rotary mil  3570 - 700 - Heavy rotary mil  240 - 161 - Heavy rotary mil  3570 - 700 - Heavy rotary mil  240 - 161 - Heavy rotary mil  240 - 161 - Heavy rotary mil  3570 - 700 - Heavy rotary mil  240 - 161 - Heavy rotary mil  3570 - 700 - Heavy rotary mil  240 - 161 - Heavy rotary mil  3570 - 161 - Heavy rotary mil								1968
Plaggar completed Resons for abundonment of well or producing formation Dry Hole Resons for abundonment of well or producing formation Dry Hole Resons for abundonment of well or producing formation Was permission Plants from the Conservation Division or its agents before plugging was commenced years was permission Plants from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging was commended from the Conservation Division or its agents before plugging and find was placed and the method or methods and from the Conservation Division of its	1 1 1 1 2 1 1 1 1 1	1 " "						
Reason for abandonment of well or producing formation  Dry Hole  If a producing well is abandoned, date of last production — 10  Was permission phatined from the Conservation Division or its agents before plugging was commenced?  Van of Conservation Agent who supervised plugging of this well.  Don Truan  Total Depth of Well. Feet Conservation Agent who supervised plugging of this well.  Don Truan  Total Depth of Well. Feet Conservation Agent who supervised plugging of this well.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOSHARDON  CONTEXT FROM TO SIZE FUT IN FULLIO DUT  RECEIVED  STAR CORPORATION DIVISION  Wichits, Kensas  CONSERVATION DIVISION  Wichits, Kensas  ONSERVATION DIVISION  Wichits, Kensas  ONSERVATION DIVISION  Wichits, Kensas  ONSERVATION DIVISION  Wichits, Kensas  To Be 13 19408  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  3570 - 700 - Heavy rotary must  700 - 240 - Heavy rotary must  240 - 18 plug, 40 sacks coment  240 - 18 plug, 25 sacks coment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Depth of the above-describer of the fact, statepasks, and maters herein contained and the log of the depth of the statepask and maters herein contained and the log of the depth of the state of the statepask and maters herein contained and the log of the depth of the state of the state of the state pasks and maters herein contained and the log of the depth of the state of the state pasks and maters herein contained and the log of the depth of the state of the state pasks and maters herein contained and the log of the depth of the state pasks and the state herein contained and the log of the depth of the state pasks and maters herein contained and the log of t								
His producing well is abandoned, date of last production 199  Was permission distanced from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed to the conservation Division or its agents before plugging was consensed to the conservation Division or its agents before plugging was consensed to the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation Division or its agents before plugging was consensed by the conservation of the well by several plugging Division or its agents before plugging was consensed by the conservation of the well by the conservation Division or its agents before plugging was conservation.  If possible plugging the conservation of the well by the conservation Division or its agents before plugging was consensed by the conservation of the well by the conservation Division or its agents before plugging was consensed by the conservation of the well by the conservation Division or its agents before plugging was conservation.  If possible plugging the conservation of the second plugging the conservation of the conservation Division of the above described by the conservation of		1		or producine	z formation	Dry		_1900_
Was permission obtained from the Conservation Division or its agents before plugging was connected to Agent who supervised plugging of this well DON Truan Troducing formation.  Depth to top. Bottom. Total Depth of Well Feet Simon depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FIRMATION GOWITHT FEEM TO SIZE PUT IN FALLES OUT RECEIVED  STATE CORPORATION COMMISSION  MARATION BY THE CORPORATION COMMISSION  MARATION DIVISION  Wichita, fransas  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in 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.  3570 - 700 - Heavy rotary mid  700 - He plug, 40 sacks cement  700 - 240 - Heavy rotary mid  240 - Heavy rotary mid  240 - Heavy rotary mid  40 - GL - He plug, 10 sacks cement  Well plugged with Halliburton truck and equipment  Mell plugged with Halliburton truck and equipment  Mell plugged with Halliburton truck and equipment  Addition of the state of the state statements and matters been contained and the log of the state of		Treason for abandons	ment or wen	or producing	g Ioim adou			
Leasis will conserved an above menced? Yes menced to the well Don Truan Troducing formation. Depth to top. Bottom. Total Depth of Well Feet Total Conservation Agent who supervised plugging of this well.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBERATION  CONTEST  FROM TO SIZE PUT IN PULLED OUT  RECEIVED.  STATE CORPORATION COMMISSION  MARTI 3 1968  CONSERVATION DIVISION  Wichits, Manass  OONSERVATION DIVISION  Wichits, Manass  Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods used in 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.  3570 - 700 - Heavy rotary must  700 - 18 plug, 40 sacks. cement.  700 - 240 - Heavy rotary must  240 - 40 - Heavy rotary must  AO - Eleavy rotary must  AO - Eleavy rotary must  Well plugged with Halliburton truck and equipment.  Well plugged with Halliburton truck and equipment.  Name of Frontiers, Inc.  BOX 359, Hissington, Kansas 67544  ***Complete State Country of the above-described and the same are true and correct. So help moved. ***EEL EROTHERS. THE State Country of February seed of the soft and the log of the soft of the state and contest of the facts, stategases, and matters herein contained and the log of the soft of the state and contest. So help moved. ***EEL EROTHERS. THE STATE COUNTRY of February seed and the same are true and correct. So help moved. ****EEL EROTHERS. THE STATE COUNTRY of February seed and the same are true and correct. So help moved. ****EEL EROTHERS. THE STATE COUNTRY of February seed and the same are true and correct. So help moved. *****EEL EROTHERS. THE STATE COUNTRY of February seed and the same are true and correct. So help moved. ************************************	The state of the s	If a producing well	is abandone	d, date of la	st production			19
Name of Conservation Agent who supervised plugging of this well Doft Truan Depth to top. Bettom. Total Depth of Well Feet Fronting formation.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL PUT IN FULLS OUT RECEIVED STATE CORPORATION  MARK 1 3 1968  CONSERVATION DIVISION Wichig, Kansass  OIL, CAS OR WATER RECORDS  Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods used an 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.  3570 - 700 - Heavy rotary mid 700 - HB plug, 40 sacks. cement 700 - 240 - Heavy rotary mid 240 - HB plug, 25 sacks. cement 240 - 40 - Heavy rotary mid A0 - GL - HB plug, 10 sacks. cement Well plugged with Halliburton truck and equipment  Nell plugged with Halliburton truck and equipment  Nell plugged with Halliburton truck and equipment  Addition Halliburton truck and equipment  (Signature)  Wendell C. Peel, President  (Addicas)  Wendell C. Peel, President  (Addicas)  Wendell C. Peel, President  (Addicas)  10 68	The state of the s	Was permission obt	tained from	the Conserva	ation Division of	r its agents þ	efore plugging	was com-
Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOMATION  CONTENT  TADM  RECEIVED  STATE CORPORATION COMMISSION  MARI 13 1968  CONSERVATION - DUBLISHON  Wichida, Kansas  CONSERVATION - DUBLISHON  Wichida, Kansas  OB-13-1908  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in 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.  3570 - 700 - Heavy retary mud  700 - HB plug, 40 sacks cement  700 - 240 - HB plug, 25 sacks cement  240 - MB - HB plug, 10 sacks cement  240 - MB - HB plug, 10 sacks cement  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Business Contractor  Peel Frothers, Inc.  Box 359, Holsington, Kansas 67544  STATE OF A B B TON  SECURIOR AND SWORN TO before me this. 27th day of February  Wendell C. Feel, Preprident  (Address)  Wendell C. Feel, Preprident		moneou.		Don Three	~			
CASING RECORD  OIL, CAS OR WATER RECORDS  CONTENT  TEMP  RECEIVED  STATE CORPORATION CONTENT  RECEIVED  STATE CORPORATION COMMISSION  MARI 13 1968  CONSERVATION DIVISION  Wichida, Kensas  CONSERVATION DIVISION  Wichida, Kensas  COSTON WATER CORPORATION COMMISSION  WICHIDAL COMM			·			m 1 D	-C 777.13	
OIL, CAS OR WATER RECORDS  TORMATION  TORMATION  CONTENT  TREM  TO  SIZE  PUT IN  PULLED OUT  RECEIVED  STATE CORPORATION COMMISSION  MARI 13 1968  CONSERVATION DIVISION  Wichida, Kanasa  O3-13-19U/8  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a 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.  3570 - 700 - Heavy rotary mud  700 - HB plug, AO sacks cement  700 - 240 - Heavy rotary mud  240 - HB plug, 25 sacks cement  240 - HB plug, 25 sacks cement  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Prothers, Inc.  Box 359, Holsington, Kansas 67544  STATE, OF A. Manager of the above described with a global and that the same are true and correct. So help my Coop.  (Signature)  Wendell G. Feel, Prevident	-		n to top	Bottom	)	Total Depth	of Well	reet
TORNATION  CONTENT  RECEIVED  STATE CORPORATION COMMISSION  MAR 1 3 1968  CONSERVATION DIVISION  Wichida, Kensas  O3+13-1908  Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods used in 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.  3570 - 700 - Heavy rotary mid  700 - HB plug, AO sacks comment  700 - 240 - Heavy rotary mid  240 - Ha plug, 25 sacks comment  240 - HB plug, 10 sacks comment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  STATE OF 1 - Galactes  Country of Barton  50  Country of Barton  60  Country o	-			•		,		
RECEIVED  STATE CORPORATION COMMISSION  MAR 13 1968  CONSERVATION DIVISION  Wichita, Kensas  O.3 13-1968  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an 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.  3570 - 700 - Heavy rotary mid  700 - 240 - Heavy rotary mid  240 - HB plug, 40 sacks coment  240 - HB plug, 25 sacks coment  240 - HB plug, 25 sacks coment  40 - GL - HB plug, 10 sacks coment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  State of this sheet)  Address William State of the sacks and matter herein contained and the log of the spive-described well as fed and that the same are true and correct. So help my Cod.  Feel Brothers, Inc.  (signature)  Wendell C. Feel, President  (Address)  Vendell C. Feel, President  (Signature)  Wendell C. Feel, President  (Address)  19 68	OIL, GAS OR WATER RECORI	)S				•	CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	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 used a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			,	RFC	FIVED			
Describe in detail the manner in which the well was plugged, indicating where the must did was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ST/	TE CORPOR	TION COMMISS	ION		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an 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 used a 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 used a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						Nt .		
Ask of this sheet)  Name of Brothers, Inc.  Peel Prothers, Inc.  Box 359, Hoisington, Kansas 67544  State, of Eee Brothers, Inc.  Complete Statements and matters been contained and that the same are true and correct. So help ma God.  Feel Prothers, Inc.  (Signature)  Subscaused and Sworn to before me this.  27th day of February 19				VVICINI	a, Kansas			
Ask of this sheet)  Name of Brothers, Inc.  Peel Prothers, Inc.  Box 359, Hoisington, Kansas 67544  State, of Eee Brothers, Inc.  Complete Statements and matters been contained and that the same are true and correct. So help ma God.  Feel Prothers, Inc.  (Signature)  Subscaused and Sworn to before me this.  27th day of February 19				- 03-	-13-146	8		
700 - HB plug, 40 sacks cement 700 - 240 - Heavy rotary mud 240 - HB plug, 25 sacks cement 240 - 40 - Heavy rotary mud 40 - GL - HB plug, 10 sacks cement  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Hossies Contractor Box 359, Holsington, Kansas 67544  STATE OF A Gassas  COUNTY OF Barton  See Brothers, Inc. (employee of owner) **SEPONDERS************************************	- <u>**</u> * * <u>**</u> - **		Ностог и	otomic mis	. <del> </del>	+8.5		
700 - 240 - Heavy rotary mud 240 - HB plug, 25 sacks cement  240 - 40 - Heavy rotary mud 40 - GL - HB plug, 10 sacks cement  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Hbrating Contractor Box 359, Hoisington, Kansas 67544  Peel Brothers, Inc.  (employee of owner) **SQUANTS OF The Box of the above described will being first this word on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described will be specified with the same are true and correct. So help mp Cod.  Subscribed AND Sworn to before me this. 27th day of February 19 68				•			· · · · · · · · · · · · · · · · · · ·	
240 - HB plug, 25 sacks cement  240 - AO - Heavy rotary mid  40 - GL - HB plug, 10 sacks cement  Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Heaving Contractor Peel Brouners, Inc.  Box 359, Hoisington, Kansas 67544.  STATE OF A Brothers, Inc.  (employee of owner) **State** (employee of owner) **State** (employee of owner) **State** (employee of owner) **State** (Signature)  SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68								
Well plugged with Halliburton truck and equipment  Well plugged with Halliburton truck and equipment  Name of Rhogging Contractor Peel Brothers, Inc.  Box 359, Hoisington, Kansas 67544  STATE OF A Barton								
Well plugged with Halliburton truck and equipment  Name of Regging Contractor  Peel Brothers, Inc.  Box 359, Holsington, Kansas 67544  STATE OF A B Barton						<del></del>		
Name of Blossing Contractor Peel Brothers, Inc.  Box 359, Hoisington, Kansas 67544.  STATE OF A Brothers, Inc.  County of Barton ss.  Peel Brothers, Inc.  (employee of owner) Security of the above-described well seven at the facts, statements, and matters herein contained and the log of the above-described well seven at the same are true and correct. So help me God.  (Signature)  Wendell C. Peel, President  (Address)  Subscribed and Sworn to before me this 27th day of February 1968		40 - GL -	HB plug	, 10 sac	ks cement			
Name of Blossing Contractor Peel Brothers, Inc.  Box 359, Hoisington, Kansas 67544.  STATE OF A Brothers, Inc.  County of Barton ss.  Peel Brothers, Inc.  (employee of owner) Security of the above-described well seven at the facts, statements, and matters herein contained and the log of the above-described well seven at the same are true and correct. So help me God.  (Signature)  Wendell C. Peel, President  (Address)  Subscribed and Sworn to before me this 27th day of February 1968		Well plugged wi	th Halli	burton t	ruck and e	quipment		
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne						1 1		
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne				<u> </u>	<u></u>			·
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne								
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne								
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne								
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne								
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne		A						
Box 359, Hoisington, Kansas 67544  STATE OF A Gansas COUNTY OF Barton ss.  Peel Brothers Inc. (employee of owner) **Vowner** **Powner** **Powne	* * * * * * * * * * * * * * * * * * *	Dool Off additional desc	ription is neces	sary, use BACE	( of this sheet )			
STATE OF Barton ss.  Reel Broshers Inc. (employee of owner) **Composition** of the above-described well, being first duly sword on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well a field and that the same are true and correct. So help me God. FEL BROTHERS, INC.  (Signature)  Wendell C. Peel, President  (Address)  SUBSCRIBED AND SWORN TO before me this 27th day of February 19 68	Name of Plogging Contractor							
Peel Brothers. Inc. (employee of owner) **Wows *** **Population** of the above-described well, being first duly sword on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as field and that the same are true and correct. So help me God. ** EEL BROTHERS, INC. (Signature)  Wendell C. Peel, President  (Address)  Subscribed and Sworn to before me this 27th day of February , 19 68	Address W	Box 559, noising	g con, na	usas 07	344			
Peel Brothers. Inc. (employee of owner) **Wows *** **Population** of the above-described well, being first duly sword on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as field and that the same are true and correct. So help me God. ** EEL BROTHERS, INC. (Signature)  Wendell C. Peel, President  (Address)  Subscribed and Sworn to before me this 27th day of February , 19 68								
well, being first duly sword on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the spove-described well as field and that the same are true and correct. So help me God. FEEL BROTHERS, INC.  (Signature)  Wendell C. Peel, President  (Address)  SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68	STATE OF A A Massas				r ·,			
SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68	Peel Broshers.	, COUNT	Y OF	Bar	ton	_, ss.	•	
(Signature) Wendell C. Peel, President  SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68						-	¥) of the abov	e-described
SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68	charge described well on field and the	Inc. says: That I have knowledged to the says.	edge of the	employee of facts, statem	owner) or (own ents, and matter	rs herein con	•	
SUBSCRIBED AND SWORN TO before me this 27th day of February , 19 68	above-described what a fact and the	Inc. says: That I have knowledged to the says.	edge of the	employee of facts, statem	owner) or (own ents, and matter	rs herein con	•	
Subscribed and Sworn to before me this 27th day of February , 19 68	active described what a last and the	says: That I have knowled the same are true and co	edge of the correct. So h	employee of facts, statem	owner) 5775066 ents, and matter . FEL BR	or constant of the constant of	tained and the	log of the
Ethel S. Williamson	active described what a find the day	says: That I have knowled the same are true and co	edge of the correct. So h	employee of facts, statem	owner) 5775066 ents, and matter . FEL BR	or constant of the constant of	tained and the	log of the
Ethel S. Williamson	Walter Control of the	says: That I have knowled the same are true and constitution (Signature 1)	edge of the correct. So h	employee of facts, statem telp me God	owner) SP (1900) ents, and matter . FEIL BR Wendell	c. Peel	tained and the	log of the
That C William on Notary Public	Walter Control of the	says: That I have knowled the same are true and constitution (Signature 1)	edge of the correct. So h	employee of facts, statem telp me God	owner) SP (1900) ents, and matter . FEIL BR Wendell	c. Peel	tained and the	log of the

## 15-141-20004-00-00

#### DRILLER'S LOG

Well Owner:

Neven H. Veail

Farm Name:

Finnesy #2

Date Started:

2-14-68

Date Completed:

2-24-68

Total Depth:

35701

Section 35-9S-15W Osborne County, Kansas

Casing:

8-5/81 set at 247 cemented

Contractor: Peel Brothers, Inc.

Figures below show the bottoms of the formations:

Rock Shale Red Bed and Shells Anhydrite Shale and Shells Shale and Lime	0 - 50 915 1170 1205 1236 2945	RECEIVED  STATE CORPORATION COMMISSION  MAR 1 3 1968  CONSERVATION DIVISION  Wichita, Kansas
Lime and Shale Lime Total Depth	3140 3570 . 3570	

This is to certify that the above information is true and correct to the best of our knowledge.

PEEL BROTHERS, INC.

Wendell C. Peel

President

RN to before me this 27th day of February, 1968.

Ethel S. Williamson

Notary Public

My Commission expires 6-21-70