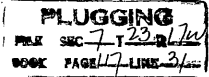
## STATE OF KANSAS STATE CORPORATION COMMISSION

Give Au Information Completely
Make Equired Affidavit
Mail & Deliver Report tot
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

NORTH Lease Orange Peal-elitetham Oll & Gag Productors Lease Name Peal-elitetham Oll & Gag Productors Mapplication for plugging elited My Application for plugging elited My Mapple My My Mary Production Dry Hole Reason for abundonment of well or producing formation Dry Hole Reason for abundonment of well or producing formation Dry Hole Was permission obtained well or producing formation Dry Hole Was permission obtained well or producing formation Dry Hole Was permission obtained well or producing formation of its agents before p was permission obtained the Conservation Division or its agents before p was permission obtained the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the Conservation Division or its agents before p was permission obtained to the conservation Division or its agents before p was permission obtained to the conservation Division or its agents before p was permission obtained to the conservation Division or its agents before p was permission obtained as delication was placed and the method was produced produced by the conservation Division or its agents before p was permission obtained to the conservation Division or its agents before p	Commission ing	Pawr	nee	Count	v. Sec. 7	Two 235 Rg	ge <u>. 17</u> (E) 1	$M_{\perp}(\mathbf{w})$
Leasts Name		ation as "NE/C	CNW#SW#" c	r footage fro	m lines	<u>NW NW NE</u>	· · · · · · · · · · · · · · · · · · ·	
Office Address. F.O. BOX 359, Hotsington, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Ho Date well completed as Oil, Gas or Dry Hole) Dry Ho Date well completed. Mplication for plagging approved. Plugting commenced. Plugting commenced. Plugting completed Reason for abandonment of well or producing formation Dry Hole  He producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before a menceoff Yes Same of Conservation Agent who supervised plugging of this well. Warren Horner  Total Depth of Well Oil, GAS OR WATER RECORDS  CASI  TOTAL Depth of Well  CONTENT  TREE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon a historicity at into the hole. If cument or other plugs were used, state the character of same and depth placed, from feet for each plug set.  A278! to 2699! heavy rotary mid 2699! to 268! - weeden blug 268! to 6! - 85 sanks coment pumped by Hall 6! to Surface - celler  CONSERVATION PIVISION  Same of Plugging Contractor.  Glorin W. Telegrand description is accessary, was MACKSPREADED, PIVISION  Same of Plugging Contractor.  Glorin W. Telegrand description is accessary, was MACKSPREADED, PIVISION  Same of Plugging Contractor.  Glorin W. Telegrand description is accessary, was MACKSPREADED, PIVISION  Same of Plugging Contractor.  Glorin W. Telegrand description is accessary, was MACKSPREADED, PIVISION  Same of Plugging Contractor.  Glorin W. Telegrand description is accessary, was MACKSPREADED, PIVISION  Same of Plugging Contractor.  GLORIN W. Deel .  (Signature) BY:  (Signature) BY:  (Signature) BY:  (Signature) BY:  (Alleys)  Mary Mary Mary Mary Mary Alleys That I have knowledge of the facts, statements, and matters, and contractor and contractor.  (Alleys)  Substitute of Mary Mary Mary Mary Mary Mary Mary Mary			_		& Gas Pr	oducers		
Character of Well (completed as Oil, Cas or Dry Hole)  Driv Will completed Application for plagging filed Application for plagging filed Application for plagging approved Plagging commenced Plagging completed Beasen for shandcament 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 producing formation and producing formation and 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 proceeding from the Conservation Agent who supervised plugging of this well. Warren Horner Total Depth of Wellow Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium Total Depth of Wellow Passarium Total Depth of Wellow Passarium  Depth to top. Bottom Total Depth of Wellow Passarium Total					isington.	Kansas	Well No. 2	<del>-</del>
Date well completed.  Application for plugging filed.  Application for plugging approved.  Plugging commenced.  Pl	I I I						y Hole	
Application for plugging field Application for plugging commenced Plug	· · · · · · · · · · · · · · · · · · ·						May 6, 1	9.55
Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation  Least reli correctly or abave State of Conservation Agent who supervised plugging of this well  Mar permission obtained from the Conservation Division or its agents before producing formation.  Depth to top  Bottom  Total Depth of Well Total Depth of Intervention Total Depth of Well Total Depth of Well Total Depth of Well Total Depth of Intervention Total Depth of Well Total Depth of Well Total Depth of Well Total Depth of Well Total Depth of Intervention Total Depth of Well Total Depth of Well Total Depth of Well Total Depth of Intervention Total Depth of Intervention Total Depth of Intervention Total Depth of Intervention To							May 6, 1	
Plugging completed Reason for abandament of well or producing formation  Least well correctly to above  Section Flat  State of Conservation Agant who supervised plugging of this well  Warren Horner  Total Depth of Well  Bottom  Total Depth of Well  Flow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASI  FORMATION  CONTENT  FROM  TO  182!  8 5/8"  182!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  foot for each plug set.  Least the character of same and depth placed, from  Least the character of same and depth placed and the methon  Least the character of same and depth placed,	App	olication for plu	igging approv	ed			May 6,1	
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 producing formation.  Deepth to the Conservation Agent who supervised plugging of this well.  Deepth to top.  Bottom.  Total Depth of Well or Record of Conservation Division or its agents before producing formation.  Depth to top.  Bottom.  Total Depth of Well of Record of Conservation Division or its agents before producing formation.  Depth to top.  Bottom.  Total Depth of Well of Record of Conservation Division or its agents before producing formation.  OII., CAS OR WATER RECORDS  TORNATION  Describe in detail the manner is which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  A278! to 269½! - heavy rotary mid  269½! to 268! - wooden plug  268! to 6! - 85 sacks coment pumped by Hall  6! to surface - celler  SURFACE PROMISE OF THE STREET OF THE ST	· · · · · · ·						May 6, 1	
Heater well correctly on above Section Flat   Was permission obtained from the Conservation Division or its agents before present of Conservation Agent who supervised plugging of this well   Warren Horner   Total Depth of Well-modering formation   Depth to top   Bottom   Total Depth of Well-modering formations of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS   CAST   FRIM   To   SIZE   FUY IN							May 6, <sub>1</sub>	19.22
Leaste well correctly on above memorial Yes memorial Yes warren Horner Federical Nation of Conservation Division or its agents before precious from the Conservation Division or its agents before precious formation.  Depth of Conservation Agent who supervised plugging of this well Warren Horner roducing formation.  Diph to top Bottom Total Depth of Wellinder Gonations.  OIL, CAS OR WATER RECORDS  CAS  FORMATION CENTENT FROM TO SIZE PUT BY 1821  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fort for each plug set.  4278 to 269 heavy rotary mid 269 to 268 hooded plug 268 to 61 s 35 sacks general pumped by Hell 61 to surface - celler  CONSERVATION PINTERION  Glenn W. Headitional description is necessary, we BACK STRUME PINTERION  Glenn W. Peel (employee of owner) or (OWENSGENEREMENT) of the well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and ma	Reas	son for abando	nment of well	or producing	g tormation	DI'Y 110.	Te	
Leaste well correctly on above memorial Yes memorial Yes warren Horner Federical Nation of Conservation Division or its agents before precious from the Conservation Division or its agents before precious formation.  Depth of Conservation Agent who supervised plugging of this well Warren Horner roducing formation.  Diph to top Bottom Total Depth of Wellinder Gonations.  OIL, CAS OR WATER RECORDS  CAS  FORMATION CENTENT FROM TO SIZE PUT BY 1821  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fort for each plug set.  4278 to 269 heavy rotary mid 269 to 268 hooded plug 268 to 61 s 35 sacks general pumped by Hell 61 to surface - celler  CONSERVATION PINTERION  Glenn W. Headitional description is necessary, we BACK STRUME PINTERION  Glenn W. Peel (employee of owner) or (OWENSGENEREMENT) of the well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts, statements, and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and matters herein contained to love-described well as filed and that the same are true and correct. So help mc God. GLENN W. PEEL Proceedings of the facts and ma	If a	nroducing we	ell is abandone	d date of la	st production		. 1	
Marten Horner    Marten Horner   Marten Horner   Marten Horner					_			
Depth to top Bottom Total Depth of Welkhow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASI  FROM TO SEE POT IN  182 S 5/8" 182"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If cement of other plugs were used, state the character of same and depth placed, from foet for each plug set.  L278 to 269 h to 268 wooden plug  269 h to 5 secks cement pumped by Hall  6' to surface - celler  CONSERVATION: PIVISION  Glenn W. (ILAMManal description is necessary, we BACK (CHARGES) KORGED AND Address)  P.O. BCX 359, Holsington, Kensas  TATE OF KANSAS Glenn W. Peel (employee of owner) or (ONDECOMED SECTION) (Signature)  (Signature) Sussectimen and Sworn to before me this 16 man, and of May 1955  P.O. BOX 359, Holsington, Kansas  Susscause and Sworn to before me this 16 man, and of May 1955  Marcan May 1955  Marcan May 1955  Marcan May 1955	correctly on above	nced?	Yes			-		
CAS OR WATER RECORDS  CONTENT  FROM  O 182 8 5/8" 182"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon 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.  A278 to 269½ - heavy rotary mud  269½ to 60 - 85 sacks cement pumped by Hall  6! to surface - cellar  Glenn W. (M. additional description is necessary, use BACK (M. MAN 1) and the methon of Plugging Contractor.  Glenn W. (M. additional description is necessary, use BACK (M. MAN 1) and the methon of Plugging Contractor.  Glenn W. (M. additional description is necessary, use BACK (M. M. M	tion Agent who supervised plu	igging of this w	vell	Warre	en Horner		1000	
OIL, CAS OR WATER RECORDS    CONTENT   FROM   TO   SIZE   PUT IN	on	Dep	th to top	Bottom		_ Total Depth o	of Well 42/8	Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from foct for each plug set.    1278	nickness of all water, oil and g	as formations.						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon 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.    4278	WATER RECORDS ·						CASING RECO	ORD
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Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon 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.    A278! to 269\$! - heavy rotary mud 269\$! to 268! - wooden plug 268! to 6! - 85 sacks cement pumped by Hall 6! to surface - cellar    A278		+			_		None	
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A 278! to 269½! - heavy rotary mud  269½! to 268! - wooden plug  268! to 6! - 85 sacks cement pumped by Hall  6! to surface - cellar  CONSERVATION DIVISION  Same of Plugging Contractor  Glenn W. Feel  TATE OF  KANSAS  Glenn W. Peel  Glenn W. Peel	r				<del></del>		<del></del>	
SONSERVATION DIVISION  Wame of Plugging Contractor Glenn W. Feel P.O. Box 359, Hoisington, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  Glenn W. Peel (employee of owner) or (owner or contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature)  P.O. Box 359, Hoisington, Kansas  P.O. Box 359, Hoisington, Kansas  (Address)  Subscribed AND Sworn to before me this day of May 1955  Mana Mulledat  Mana Mulledat				85 sack		pumped by	Halliburto	n
SONSERVATION DIVISION  Wame of Plugging Contractor Glenn W. Feel P.O. Box 359, Hoisington, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  Glenn W. Peel (employee of owner) or (owner or contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature)  P.O. Box 359, Hoisington, Kansas  P.O. Box 359, Hoisington, Kansas  (Address)  Subscribed AND Sworn to before me this day of May 1955  Mana Mulledat  Mana Mulledat								
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CONSERVATION DIVISION  Vame of Plugging Contractor  Glenn W. Peel  Address  P.O. Box 359, Hoisington, Kansas  TATE OF  KANSAS  Glenn W. Peel  (employee of owner) or (ownserventor) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL  (Signature)  P.O. Box 359, Hoisington, Kansas  P.O. Box 359, Hoisington, Kansas  Address  Subscribed And Sworn to before me this  Aday of  May  1955  Mana.M. / Lellet					<u>[</u>			
CONSERVATION DIVISION  Name of Plugging Contractor  Address  P.O. Box 359, Hoisington, Kansas  TATE OF  KANSAS  Glenn W. Peel  (employee of owner) or (owner or contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL  (Signature)  P.O. Box 359, Hoisington, Kansas  (Address)  Subscribed AND Sworn to before me this  OM  May  1955  May  1955	<del></del>		<del></del>	STATE	<b>C</b> UKFC	14 8		
Vame of Plugging Contractor  Address  P.O. Box 359, Hoisington, Kansas  TATE OF KANSAS  Glenn W. Peel (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature)  P.O. Box 359, Hoisington, Kansas  (Address)  Subscribed AND Sworn to before me this day of May , 1955  Manan M. (Maldress)					MAVI	<u> </u>		
Subscribed and Sworn to before me this  Glenn W. (Haddittonal description is necessary, use BACK of this sheet) (1919) (Address)  P.O. Box 359, Hoisington, Kansas  FATE OF KANSAS  Glenn W. Peel (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature)  P.O. Box 359, Hoisington, Kansas (Address)  Subscribed AND Sworn to before me this day of May , 1955  May 1955				BANG	AFT FOR Each at A :	- DIVIAIAN		
TATE OF KANSAS COUNTY OF BARTON SS.  Glenn W. Peel (employee of owner) or (owner/operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature)  P.O. Box 359, Hoisington, Kansas (Address)  Subscribed and Sworn to before me this day of May 1955		(If additional de	scription is neces	SERV. 1150 BACK	MENVATIO:	ระบาร รู้ ไรเลเอเ <b>กเ</b> ศ		
TATE OF KANSAS COUNTY OF BARTON SS.  Glenn W. Peel (employee of owner) or (owndered product) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature).  BY:  P.O. Box 359, Hoisington, Kansas (Address)  Subscribed and Sworn to before me this day of May 1955	Contractor Glenn W.	. Peel			Car Late Street 14	048319		
Glenn W. Peel (employee of owner) or (owner or contained a sell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God, GLENN W. PEEL (Signature).  BY:  P.O. Box 359, Hoisington, Kansas (Address)  Subscribed and Sworn to before me this day of May 1955.	P.O. Box	ж 359, Hof	isington,	Kansas				
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vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a above-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL.  (Signature)  P.O. Box 359, Hoisington, Kansas (Address)  Subscribed and Sworn to before me this day of May , 1955	lenn W. Peel		· · · · · · · · · · · · · · · · · · ·	,	owner) or (oli		) of the shove-d	ecoribe
P.O. Box 359, Hoisington, Kansas  (Address)  Subscribed and Sworn to before me this day of May , 1955  May	uly sworn on oath, says: That well as filed and that the same	t I have know	ledge of the i	acts, stateme	ents, and matt	ers herein conta		
Subscribed and Sworn to before me this day of May , 1955  May May / Lett		(S	-			ung p	Herrey	<u> </u>
Subscribed and Sworn to before me this 10th day of May , 1955				.0. Box	359, Hois		nsas	
	AND SWORN TO before me this.	10th	day of		May	•	55	
				mar	an Mil	Herbert		
My commission expires	June 4, 1955	5					Notary Po	ublic.
wy commission capital	-			•				



## DRILLERS TEOG

Company: Peel-Hardman Oil & Gas Producers

NW NW

Twp. 23S, Rge. Sec. 7,

Farm Name: Orange Township

County: Pawnee, Kansas

Total Depth: 4278

Comm: 4-23-55

Comp: 5-6-55

Contractor: Glenn W. Peel

Elevation:

Casing: 8 5/8" 182' cem.

Production: Dry

## Figures below indicate bottoms of formations:

Surface clay and sand Sand and shale	0 -	60 182
Shale, red bed and shale		935
Shale		1235
Shale and shells		1565
Shale, shells and lime streaks		1950
Lime and shale		2100
Lime and shale streaks		2255
Lime and shale	•	2340
Lime		2755
Lime and shale	•	3350
Lime	•	<i>3555</i>
Lime and shale streaks		3650
Lime		4240
Cherty Lime		4278
Total Depth		4278

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

GLENN W. PEEL

SUBSCRIBED AND SWORN to before me this 10 day of May, 1955.

My commission expires: June 4, 1955

Public Notary

MATION COMMISSION MAY 1 1 1955 MOISINVATION DIVISION Michile, Kargan

