## STATE OF KANSAS STATE CORPORATION COMMISSION Completely

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

## WELL PLUGGING RECORD

Location as "NECCHWISTNI" or footbags from lines. SE NE NE Lasso Owner. Peel-High-radius Dil Operators Lasso Owner. Peel-High-radius Dil Operators Losso Water. Peel-High-radius Dil Operators Losso Water. Peel-High-radius Dil Operators Conscrete of Well (completed as Oil, Gas or Dr. Hole). Dr. No. 2  Date well completed. 6-9 1s. 60 Charceter of Well (completed as Oil, Gas or Dr. Hole). Dr. No. 6-9 1s. 60 Application for plugging supproved. 6-9 1s. 60 Application for plugging supproved. 6-9 1s. 66 Plugging commenced. 6-9 1s. 66 Reason for shondonament of well or producing formation. Dr.Y. Hole Hasper well as shouldoored, date of last production.  Was permission obstanted from the Conservation Doviann or its spents before plugging was commenced.  Yes. 10 Conservation Agent who supervised plugging of this well. Eldon. Pet ty Producing formation.  Show depth and thinkness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well. 3890 Feet  Application for the plugging of this well. Eldon. Pet ty Producing formation.  Depth to top. Peet ty Producing formation.  CASING RECORD  TOTAL Depth of Well. 3890 Feet  Application for each plug set Producing formation.  CASING RECORD  TOTAL Depth of Well. 3890 Feet  TOTAL Depth of Well. 3890 Feet  Application for each plug set Producing formation.  CASING RECORD  TOTAL Depth of Well. 3890 Feet  TOTAL Depth o	212 North Market, Insurance Bidg. Wichita, Kansas	<u>Grahan</u>	n	County	. Sec. 6 .	Twp. 7S Rge.	$(\underline{X})^{25}(\underline{W})$		
Leasts with correctly to above the second of	NORTH	Location as "N	E/CNW#SW#"	or footage from	n lines				
Office Address R. R. #3. BOX 1448. Wichits 20, Kansas Character of Well (completed as Oil, Gas or Dry Hole)  Dav Well Completed as Oil, Gas or Dry Hole)  Dav Well Completed as Oil, Gas or Dry Hole)  Dav Well Completed as Oil, Gas or Dry Hole)  Dav Well Completed as Oil, Gas or Dry Hole)  Dav Well Completed as Oil, Gas or Dry Hole)  Leads well completed as Oil, Gas or Dry Hole)  Leads well completed as Oil, Gas or Dry Hole)  Leads well completed as Oil, Gas or Dry Hole)  Leads well completed as Oil, Gas or Dry Hole)  Leads well completed as Oil, Gas or Dry Hole  He a precisioning well is abautoned, date of last production  Dav Hole  He a precisioning well is abautoned, date of last production  Dav Hole  He a precisioning well is abautoned, date of last production  Dav Hole  He a precisioning well is abautoned, date of last production  Dav Hole  He a precisioning well is abautoned, date of last production  Dav Hole  He a precisioning well is abautoned, date of last production  David to Oil Park Hole  He a precisioning well is abautoned, date of last production  David to Apple to the Conservation Division or its agents before plugging was commonded?  Yes  CASING RECORD  Transaction  Total Dopth of Well 3890 Feet  Scott Transaction  CASING RECORD  Transaction  David to Oil Park Hole  David to Oil Park Hole  Transaction  David to the bole. He ement or other plugs were used, date the character of same and depth placed, from free to free early plug set of the same to the character of same and depth placed, from free to free early plug set of the same to the character of same and depth placed, from free to free early plug set of the same to the character of same and depth placed, from free to free early plug set of the same and depth placed, from free to free early plug set of the same and depth placed, from free to free early plug set of the same and depth placed, from free to free early plug set of the same and depth placed, from free to free early plug set of the free to free early set of the same and depth placed,					perators				
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  Application for plugging gaproved.  6-9- 19. 66 Application for plugging gaproved.  6-9- 19. 66 Flugging commenced.  Flugging commenced.  Flugging completed.  If a producing well is abandoned date flust production.  If a producing well is abandoned date of last production.  Dry Hole  If a producing well is abandoned date of last production.  Dry Hole  If a producing well is abandoned date of last production.  Dry Hole  If a producing well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date of last production.  Dry Hole  If a producing of this well is abandoned date production.  Dry Hole  Cossider plug of this well is abandoned date production.  Dry Hole  Dry Hole  If a producing of this well is abandoned date of producing of this well as a producing a producing a producing a producing and the method of methods used in the producing a producing and the method of methods used in the producing and the method of met					Wichita	20. Kansas	Well No		
Date well completed 4. 6-9 19. 50 Application for plugging filed. 6-9 19. 50 Application for plugging filed. 6-9 19. 50 Application for plugging approved 6-9 19. 50 Application for plugging approved 6-9 19. 50 Plugging completed 6-9 19. 50 Pluggi							VII. 1		
Application for plugging sperved 6-9 in . 60 Application for plugging sperved 6-9 in . 60 Reson for abundance of the sperved 6-9 in . 60 Reson for abundance of the sperved 6-9 in . 60 Reson for abundance of well or producing formation Dry Hole Ha precisions well as bandoned, date of that production		1		as On, Gas or	Diy Hole)		10 60		
Application for plugging approved.  6-9 in 6-6 Plugging commenced 6-9 in 6-6 Plugging commenced 6-9 in 6-6 Plugging completed 6-9 in 6-6 Plugging completed 6-9 in 6-6 Reason for handcomment of well or producing formation.  Leasts well singuishes above Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Division or its agents before plugging was commenced.  Total Depth of Well 3890 Permission of the internation of the conservation Depth of Well 3890 Permission of the conservation Division or its agents before plugging was commenced.  Total Depth of Well 3890 Permission of the conservation Division or its agents before plugging of this well.  Total Depth of Well 3890 Permission of the second of the conservation Depth of Well 3890 Permission		i ·	•			6-9	61		
Plagging commenced 6-9 10 60 Plagging commenced 6-9 10 60 Plagging completed 6-9 10 60 Plagging firt day wors not oath, says: That I have knowledge of the fact, statements, and gutters herein constanted and the log of the bowe-described wall as filed and that the sums are true and correct. So have plagged for the fact, statements, and gutters herein constanted and the log of the bowe-described wall as filed and that the sums are true and correct. So have plagged 6-9 10 60 Plagging firt day wors no cath, says: That I have knowledge of the fact, statements, and gutters herein constanted and the log of the bowe-described wall as filed and that the sums are true and correct. So have plagged 6-9 10 60 Plagging first day wors no cath, says: That I have knowledge of the fact, statements, and gut		Application for	plugging approv	red		6-9			
Resum for abundonment of well or producing formation Dry Hole  I a producing well is abundoned, date of last production 10.  Was permission obtained from the Conservation Drintion or its agents before plugging was commenced?  Yes.  Name of Conservation Agent who supervised plugging of this well. Eldon Petty  Producing formation.  Dought to top Bottom. Total Dopth of Well 3890 Feet Stown depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  TOTAL Dopth of Well 3890 Feet FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FROM 10 Butts FOT IN PULLED COT  FORMATION CONTENT FOT IN PULL		Plugging comm	enced			6-9			
Losses well convertion was premission obtained from the Conservation Division or its agents before plugging was commenced?  Yes.  Name of Conservation Agent who supervised plugging of this well  Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods used in introducing it into the bole. If cement or other plug 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 finid was placed and the method or methods used in introducing it into the bole. If cement or other plug were used, state the character of same and depth placed, from  From 3890' to 601s - Heavy Rotary Mud  From 601s' to 600s' - Wooden Plug  From 600s' to 535' - 20 sacks cement  From 325' to 241s' - Heavy Rotary Mud  From 241s' to 240' - Wooden Plug  From 241s' to 240' - Wooden Plug  From 241s' to 40' - Wooden Plug  From 41s' to 40' - Wooden Plug  Fro									
Lossie well corrective on above   Mass permission obtained from the Conservation Division or its agents before plugging was commenced? Yes   Eldon Fetty   Mass		Reason for abar	ndonment of wel	l or producing	formation	Dry Hole			
Lossie well corrective on above   Mass permission obtained from the Conservation Division or its agents before plugging was commenced? Yes   Eldon Fetty   Mass		76	11. 1 1	7 7					
Name of Concervation Agent who supervised plugging of this well. Eldon Petty Producing formation.  Depth to top. Bottom. Total Depth of Well 3890 Peet Stow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FIRST RECORDS  CASING RECORD  FORMATION  CONTEST FROM TO SIZE FORT PAILED BUT FROM TO SIZE FORT PAILED BUT FROM A SIZE FORT PAILED BUT FROM TO SIZE FORT PAILED BUT F		If a producing	well is abandon	ed, date of las	t production_		19		
Name of Conservation Agent who supervised plugging of this well. Eldon Petty Producing formation.  Depth to top Bottom Total Depth of Well 3890 Feet Producing formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBULATION  ONTENT FROM TO SIZE PUT IN PULLED DUT IN ONE CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mad 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.  From 2890 to 601½ To 6000 Total Plug From 2901½ to 6000 Total Plug From 291½ to 6000 Total Plug From 291½ to 240 Total Plug From 291½ to 240 Total Plug From 291½ to 240 Total Total Plug From 291½ to 40½ Total Total Plug From 291½ to 40½ Total Total Plug From 1781 to 41½ Total Total Plug From 491½ to 40½ Total Plug From 491½ total P	Locate well correctly on above	was permission	optamed from	the Conserva	tion Division	or its agents befor	re plugging was com		
Production formation.  Depth to top.  Bottom Total Depth of Well 3890 Peet Stow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FROMATION  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 for each, plug set.  From 3890' to 6012; "Heavy Rotary Mud From 6014' to 600' - Wooden Plug From 240' to 135! - 20 sacks cement From 355' to 2414' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 240' to 178' - 20 sacks cement From 178' to 414' - Heavy Rotary Mud From 414' to 400' - Wooden Plug From 40' to 414' - Heavy Rotary Mud From 40' to 60' - 10 sacks cement  STATE OF KANSAS  William Inchest  William Represent  CONSERVATION DIVISION  CONSERVATION TOWNSON  STATE OF KANSAS  William Represent  STATE OF KANSAS  William Represent  CONSERVATION TOWNSON				n Pettv					
CASING RECORD  OL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTENT  FROM  TO  273' 8 5/8" 273' None  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 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	Producing formation	I	Depth to top	Bottom		Total Depth of V	Wall 3890 Fac		
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 to folts to good to to folts to good good	Show depth and thickness of all water,	oil and gas formation	ns.			rotar Depth of V	v chi		
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 to folts to good to to folts to good good						_			
Describe in detail the manner in which the well was plagged, 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 for each plug set.  From 3990 to 601½ ' - Heavy Rotary Mud  From 601½ to 600' - Wooden Plug  From 535' to 241½' - Heavy Rotary Mud  From 241½' - Leavy Rotary Mud  From 240' to 178' - 20 sacks cement  From 178' to 41½' - Heavy Rotary Mud  From 41½' to 40' - Wooden Plug  From 40' to 6' - 10 sacks cement  From 40' to 6' - 10 sacks cement  From 6' to Surface- Gallar  CONSERVATION DIVISION  MIRLIAM Herbert. (employee of owner) or Wooden Good of the above-described well as filed and that the same are true and correct. So help 1893  (Signature)  R. R. H.3, BOX 144E, Wichita 20, Kansas  Subscrupped and Sworn to before me this 16th day of June 1960  March 4, 1962  March 4, 1962  Notary Public.	OIL, GAS OR WATER RECORD	'D		4		C	ASING RECORD		
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 reach plug set.  From 3950° to 601½° - Heavy Rotary Mud From 600° to 535° - 20 sacks cement From 535° to 24½° - Wooden Plug From 241½° to 240° - Wooden Plug From 241½° to 240° - Wooden Plug From 178° to 4½° - 20 sacks cement From 178° to 4½° to 40° - Wooden Plug From 41½° to 40° - Wooden Plug From 41½° to 50° - 10 sacks cement From 41½° to 50° - 10 sacks cement From 6° to 5urface- Gellar  CONSERVATION DIVISION  CONSERVATION DIVISION  Wilhits, Karsss  Wilchits, Karsss  TATE OF KANSAS COUNTY OF SEDOWICK William Herbert (employee of owner) or WANNERSON of the above-described well as filed and that the same are true and correct. So have 19850.  (Signature) R. R. H. S. B. ALAGE WILLIAM OF THE SECONDARY MICHITER OF	FORMATION	CONTENT				PUT IN	PULLED OUT		
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000			0	273'	8 5/8"	273'	None		
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000		f			and the same of th				
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000									
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000							Particular of the second secon		
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000									
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000							West read to the first of the second		
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 feet for each plug set.  From 3890' to 6012' - Heavy Rotary Mud From 6012' to 600' - Wooden Plug From 600' to 535' - 20 sacks cement From 535' to 2412' - Heavy Rotary Mud From 240' to 178' - 20 sacks cement From 178' to 412' - Heavy Rotary Mud From 178' to 412' - Heavy Rotary Mud From 18' to 412' - Heavy Rotary Mud From 40' to 6' - 10 sacks cement From 6' to Surface- Cellar  CONSERVATION DIVISION Wichits, Kansas  Wichits, Kansas  Wichits, Kansas  TATE OF KANSAS COUNTY OF SEDGWICK  William Herbert (employee of owner) or (6000000000000000000000000000000000000			-				White the second		
Name of Plugging Contractor Address  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  William Herbert (employee of owner) or (NOWAND OF NOWAND OF NOWAN	From 535' to $241\frac{1}{2}$ ' - From $241\frac{1}{2}$ ' to $240$ ' - From $240$ ' to $178$ ' - From $178$ ' to $41\frac{1}{2}$ ' - From $41\frac{1}{2}$ ' to $40$ ' - From $40$ ' to $6$ ' -	Heavy Rotary Wooden Plug 20 sacks ceme Heavy Rotary Wooden Plug 10 sacks ceme	Mud ent Mud	JUN 2 0 1960 6-20-1960 CONSERVATION DIVISION					
William Herbert (employee of owner) or (owner/or/operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help the god.  (Signature)  R. R. #3, Box 144B, Wichita 20, Kansas  (Address)  June  March 4, 1962  Notary Public.	Name of Plugging Contractor.		description is necess	sary, use BACK o	of this sheet)				
William Herbert (employee of owner) or (owner/or/operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help the god.  (Signature)  R. R. #3, Box 144B, Wichita 20, Kansas  (Address)  June  March 4, 1962  Notary Public.	VANCAC			( 14 14 14 14 14 14 14 14 14 14 14 14 14	CV	And the second s			
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me sod.  (Signature)  R. R. #3, Box 144B, Wichita 20, Kansas  (Address)  June  March 4, 1962  Notary Public.		COU							
(Signature)  R. R. #3, Box 144B, Wichita 20, Kansas  Subscribed and Sworn to before me this 16th day of June  March 4, 1962  Notary Public.			(e	mployee of ov	vner) or (Xoxwa	erxorxoperator) of	the above-described		
(Signature)  R. R. #3, Box 144B, Wichita 20, Kansas  (Address)  Subscribed and Sworn to before me this 16th day of June ,19 60  Waxan M. / Les her Notary Public.	above-described well as fled and that	the same are trace	owledge of the f	acts, statemen	ts, and matter	s herein gontained	d and the log of the		
Subscribed and Sworn to before me this 16th day of June 1960  My commission expires March 4, 1962  R. R. #3, Box 144B, Wichita 20, Kansas  (Address)  June 1960  March 4, 1962  Notary Public.	soove described went as med and that	me same are true and	d correct. So he	elp inte sod	1/2		ACCOMPANIES OF SACROPHICA .		
Subscribed and Sworn to before me this 16th day of June ,19 60  Waxan M. Herbert  Notary Public.	•	(	(Signature)	MA	pe	ney			
Subscribed and Sworn to before me this 16th day of June ,19 60  Waxan M. Herbert  Notary Public.			R.	R. #3.	Box 144B.	Wichita 20	. Kansas		
My commission expires March 4, 1962  Marian M. Herbert  Notary Public.		1641		/	(4	Address)	_		
My commission expires March 4, 1962 Notary Public.	SUBSCRIBED AND SWORN TO before	me this 10th	day of	2 - 1			<u>J</u>		
My commission expires March 4, 1962 Notary Public.				Mari	an Mil	Lesber			
	My commission expires March	4, 1962			to the facility		Notary Public.		
	_								

## DRILLER'S LOG

Company: Peel-Hardman Oil Operators

Farm: Lindenman "B" Well No. 2

Total Depth: 3890\*

Comm.: 6-1-60 Comp.: 6-9-60

Contractor: Glenn W. Peel Drilling Go.

Casing: 8 5/8" @ 273 cem.

Location: SE NE NE

Sec. 6, Twp. 7S, Rge. 25W

200 240

865 1585 1660

1895

County: Graham,

Kansas

Elevation:

Production: Dry

Figures Below Indicate Bottom of Formations

				医克尔氏试验检查			
Surface Clay				With the little		0	
Sand	y 1						
Sand & Clay				A STANLEY			
Shale							
Shale & Shells							
Shale							
Shale & Shells							
Lime	2 2 m	Water State of			THE COURSE OF	1878. M. W. 1887 Street, carrier	
Shale		1.00 1.40		hand the state of		E I VII O TION COMMISSIO	
Shale, Sand & Re	ad Bad			\$135 (\$ <b>5</b> )	ate corpora	TION COMMISSIO	
Shale & Red Bed	su peu :						
	Mariana Magas				JUN	201960	
Anhydrite					6- 2	20-1961	
Shale & Shells					CONSERVA	TION DIVISION	
Shale & Lime					Wichit	A Kansas	
Shale & Shells							
Shale & Lime							
Lime w/shale str	reaks			r Daysia.	ignormalisation of the contract of the contrac		
Lime & Shale				(Minakii)			
Lime					图4年,自446篇	17年 鐵色流光水	
Total Depth							
and the second of the second o	TA CONTRACTOR	250	had been a few as a f	2012 107 30	- m - m - 1, 12 m - 1, 12 m	on the state of th	<ul><li>(4) (本語的語句 ) (20)</li><li>(5) (4) (4) (4) (5)</li></ul>

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

GLENN W. PEEL DRILLING COMPANY

SUBSCRIBED AND SWORN TO before me this 16th day of June, 1960/

My commission expires March 4, 1962.

Notary Public