## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

Least was commenced.  Least was Commenced.  Least was Commenced.  Least was Commenced.  Chanceter of Well (completed as Oil, Cas or Dry Hole)  Dry Hole  Date well completed.  Application for plugging gaproved.  Date of Dec., 244.  Application for plugging gaproved.  Dec., 244.  Application for plugging gaproved.  Dec., 244.  Reason for abandonment of well or producing formation.  Ha preducing well is abandoned, date of last production.  Was permission obstained from the Conservation Division or its agents before plug menced?  Yes.  Same of Conservation Agent who supervised plugging of this well.  N.A. Rives.  Total Depth of Well.  Chanters of all waster, oil and gas formations.  CASING  CONTENT  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on introducing it into the hole. If ement or other plugs were used, state the chanceter of same and depth placed, from feet for each plug set.  Pation Drilling Company, Inc.  Filled with good 10# mud up to 2951, Set Hallburton bridge plug at 2951 and ce with 35 sacks. Filled to 40 of bottom of cellar and plugged with 15 sacks center with 35 sacks. Filled to 40 of bottom of cellar and plugged with 15 sacks center well, the same are true and correct. So help me Qed.  (If AMMittend Longiture is normany us BACK of this sheet)  Pation Drilling Company, Inc.  Orphous Building, Wichita 2, Kansas  (If AMMittend Longiture is normany us BACK of this sheet)  Pation Drilling Company, Inc.  Orphous Building, Wichita 2, Kansas  STATE OF Kansas  COUNTY OF Sedgwlok  Section and the provided of the section of cellar and plugged with 15 sacks center well, being first duly swom on onth, says: That I have knowledge of the fact, statements, and matters herein and above-described well as filed and that the same are true and correct. So help me Qed.  SUBSCHEED AND SWORN TO before me this.  My committee expére.  My committee expér	211 No. Broadway Wichita, Kansas		Barber	Coun	ty. Sec. 20	Twp.31-S Rge.	(E)_	15(W)		
Lease Name - Well (completed as Oil, Cas or Dry Hole) Dry. Hole Date well completed - Dec., 244, Application for plugging sporoved. Dec., 244, Beason for abandonment of well or producing formation. Dry Ha producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plug manced? Yes. Was permission obtained from the Conservation Division or its agents before plug manced? Yes. Was permission obtained from the Conservation Division or its agents before plug manced? Yes. Was permission obtained from the Conservation Division or its agents before plug manced? Yes. Was permission obtained from the Conservation Division or its agents before plug manced? Yes. Was permission obtained from the Conservation Division or its agents before plug manced? Yes.  CASING  CASING  CONTENT FROM 10 SEXX. Purus in Sex. Purus in Sex. Purus in Sex. Purus in Sex. Sex. Purus in Sex. Sex. Sex. Sex. Sex. Sex. Sex. Sex.	NORTH			or footage fr	om lines	CSW/4 SW				
Office Address 322 Central Building, Wichita 2, Kansas Character of Well (completed as Oll, Gas or Dry Hole) Dry Hole Date well completed as Oll, Gas or Dry Hole) Dry Hole Application for plugging filed Application for plugging files Application fo		Lease Owner Barbara Oil Company								
Character of Well (completed as Oil, Gas or Dry Hole)  Date, 24,  Application for plugging gled  Application for plugging approved.  Dec. 24,  Plugging commerced.  Plugging commerced.  Plugging completed  Application for plugging approved.  Dec. 24,  Plugging completed  Reason for abandonment of well or producing formation.  Dry  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plug menocify.  Depth to top.  Bottom  Total Depth of Well  N.A. Rives  Total Depth of Well  Note of Conservation Agent who supervised plugging of this well.  N.A. Rives  Total Depth of Well  N.A. Rives  Total Depth of Well  Depth to top.  Bottom  Total Depth of Well  Total D										
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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.    Conservation   Conservatio					THE RESERVE THE PROPERTY OF THE PARTY OF THE	SECTION AND PROPERTY OF THE PR		-		
Application for plugging approved.  Dec. 24. Application for plugging approved. Dec. 24. Plugging commenced. Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Reason for abandonment of well or producing formation.  DTY  He a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plug menced?  The Depth to top.  Total Depth of Well.  N.A. Rives  Total Depth of Well.  SIGNATION  CONTENT FROM TO SUR PUT IN FROM  TO SUR PUT I				as On, Gas	or Dry Hole)			19 57		
Application for plugging approved.    Dec. 24.			12 (17 A) (17 A) 7 A (18 A)	11.1				19 57		
Plugging commenced. Plugging completed Reason for abandonment of well or producing formation Dry  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plug menced? Death and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  TOBERATION  CONTENT TRINK TO SUZE PUT NO RECORDS  CASING TRINK TO SUZE PUT NO RECORDS  TOBERATION  CONTENT TRINK TO SUZE PUT NO RECORDS  TOBERATION  ONLY TRINK TO SUZE PUT NO RECORDS  TOBERATION  TO SUZE PUT NO RECORDS  TOBERATION  ONLY TRINK TO SUZE PUT NO RECORDS  TOBERATION  ONLY TO SUZE PUT NO RECORDS  TOBERATION  TOBERATION		A CONTRACTOR OF THE CONTRACTOR						19 57		
Reason for abandonment of well or producing formation								19 57		
The a producing well is abundanced, date of last production  Was permission obtained from the Conservation Division or its agents before plug menced?  Yes  Name of Conservation Agent who supervised pluggings of this well  M.A. Rives  Total Depth of Well  M.A. Rives  CASING  CONTENT  FROM  TO  SIZE  FUT IN PUT IN PUT IN RIVER  8-5/8° 1143' 4  M.A. Rives  Total Depth of Well  M.A. Rives  CONTENT  FROM  TO SIZE  FUT IN PUT IN PUT IN RIVER  8-5/8° 1143' 4  M.A. Rives  CONTENT  FROM  TO SIZE  FUT IN PUT IN PUT IN RIVER  8-5/8° 1143' 4  M.A. Rives  CONTENT  FROM  TO SIZE  FUT IN PUT IN PUT IN PUT IN RIVER  8-5/8° 1143' 4  M.A. Rives  CONTENT  FROM  TO SIZE  FUT IN PUT IN PU								19_57		
Leste well symethy on above   Was permission obtained from the Conservation Division or its agents before plug menced? Yes   Yes		Reason for abandonment of well or producing formationDry								
Lesate well connectly on above   Mass permission obtained from the Conservation Division or its agents before plug   Mass permission obtained from the Conservation Division or its agents before plug   Mass   Ma										
MA. Rives  Name of Conservation Agent who supervised plugging of this well.  M.A. Rives  Producing formation.  Depth to top  Bottom.  Total Depth of Well  M.A. Rives  Producing formation.  Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING  FIRMATION  CONTENT  FROM  TO  SUZZ  PUT IN  PUT IN  PUT IN  R. 8-5/8"  1143'  4  Best of this where the mud fluid was placed and the method of a 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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks.  STATE OF Kansas  L.W. Davidson  (employee of owner) or (KWAKWENDEWANDEWANDEWANDEWANDEWANDEWANDEWANDE		### #################################								
Name of Plugging Contractor.    Conservation Agent who supervised plugging of this well	Locate well correctly on above		72		vation Division o	or its agents before	re plugging v	vas com-		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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.  Filled with good 10 f mud up to 2951. Set Halliburton bridge plug at 2951 and cewith 35 sacks. Filled to 40° of bottom of cellar and plugged with 15 sacks cement with 35 sacks. Filled to 40° of bottom of cellar and plugged with 15 sacks cement or plugs were used. State the character of same and depth placed, from feet for each plug set.  Fatton Drilling Company, into the company of the		meneod:								
CASING OIL, GAS OR WATER RECORDS  CASING  FORMATION  CONTENT  FROM  TO  GUE  PUT IN  10-3/4"  2931 No  8-5/8"  11431  4  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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.  Filled with good 10f mud up to 2951. Set Halliburton bridge plug at 2951 and ce with 35 sacks. Filled to 401 of bottom of cellar and plugged with 15 sacks cement  Name of Plugging Contractor.  Fatton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF  Kansas  COUNTY OF  Sedgwick  L.W. Davidson  (employee of owner) or (WANNEWEWEWEWEWEWEWEWEWEWEWEWEWEWEWEWEWEW						Total Depth of V	Well 4930	Feet		
OIL, GAS OR WATER RECORDS  CASING  FORMATION  CONTENT  FROM  TO  SITE  PUT IN  RE-5/8"  11431  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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.  Filled with good 10f mud up to 295's. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40's of bottom of cellar and plugged with 15 sacks cement  Name of Plugging Contractor  Fatton Drilling Company, line.  Orpheum Building, Wichita 2, Kansas  STATE OF  Kansas  COUNTY OF  Sedgwick  L.W. Davidson  (employee of owner) or CHARACCECTERSWEEDENCY the selection of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Ged  (Signature)  322 Central Building, Wichita 2, Kansas  SUBSCRUBED AND SWORN TO before me this  SIME CORP.  March 2, 1961  REFERENCE Mildred Fisher  N  SIME CORP.  March 2, 1961  REFERENCE MILDRED AND SWORN TO Before me this  SIME CORP.  March 2, 1961  SIME CORP.  SIME CORP.  March 2, 1961  SIME CORP.  SIME CORP.  March 2, 1961  REFERENCE MILDRED AND SIME Fisher  N  SIME CORP.  March 2, 1961										
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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.  Filled with good 10# mud up to 295¹. Set Halliburton bridge plug at 295¹ and ce with 35 sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement with 35 sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement bridges. Filled to							MOTING DEG	CORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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.  Filled with good 10f mud up to 295!. Set Halliburton bridge plug at 295! and ce with 35 sacks. Filled to 40! of bottom of cellar and plugged with 15 sacks cemen with 35 sacks. Filled to 40! of bottom of cellar and plugged with 15 sacks cemen Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Lw. Davidson COUNTY OF Sedgwick (employee of owner) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OIL, GAS OR WATER RECORD	)		1			ASING REC	ORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cement with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cement Patton Drilling Company, Inc.  Orpheum Bullding, Wichita 2, Kansas  TATE OF Kansas (employee of owner) or (Windows Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and above-described well as filed and that the same are true and correct. So help me G652.  Subscruped and Sworn to before me this 26th day of December 19.57  March 2, 1961 Recompany  March 2, 1961 Recompany  March 2, 1961 Recompany  Mildred Fisher Mildred Fisher	FORMATION	CONTENT	FROM	то			PULLED C	UT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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.  Filled with good 10# mud up to 295¹. Set Halliburton bridge plug at 2951¹ and ce with 35 sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement and plugged with 15 sacks cement of the sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 5 sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 5 sacks. Filled to 40¹ of bottom of cellar and plugged with 15 sacks cement of the sacks. Filled to 5 sacks. Filled to 6 sacks. Filled t							None 405			
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF  Kansas  COUNTY OF  Sedgwick  L.W. Davidson  (employee of owner) or (KWAWGONGWENGENEE) (Signature)  Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me God  (Signature)  322 Central Building, Wichita 2, K  (Kadress)  Jacks Subscribed And Sworn to before me this  SIAIE CORPER  My commission expires  March 2, 1961  SIAIE CORPER  No.					0-5/6"	1145'	4051			
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (KKNKYOKKKKKKKKKKK) of the a well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Godd  (Signature)  322 Central Building, Wichita 2, K  (Kadress)  June 1957  June 1957  June 1957  No commission expires March 2, 1961  RECEPTION THE CORPER  No STATE COR				1,140	2 - All Control					
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (KKNKYOKKKKKKKKKKK) of the a well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Godd  (Signature)  322 Central Building, Wichita 2, K  (Kadress)  June 1957  June 1957  June 1957  No commission expires March 2, 1961  RECEPTION THE CORPER  No STATE COR						S Marce 6				
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (KKNKYOKKKEKKKKK) of the a well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Godd  (Signature)  322 Central Building, Wichita 2, K  (Kádress)  323 Central Building, Wichita 2, K  (Kádress)  August August  No Subscrubed And Sworn to before me this  STATE CORPA  My commission expires March 2, 1961  RECEPTION March 2 fisher  No State Corpany  No				- all				12.7		
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (KKNKYOKKKEKKKKK) of the a well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Godd  (Signature)  322 Central Building, Wichita 2, K  (Kádress)  323 Central Building, Wichita 2, K  (Kádress)  August August  No Subscrubed And Sworn to before me this  STATE CORPA  My commission expires March 2, 1961  RECEPTION March 2 fisher  No State Corpany  No	TO THE PERSON OF					2.2				
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.  Filled with good 10# mud up to 295'. Set Halliburton bridge plug at 2951' and ce with 35 sacks. Filled to 40' of bottom of cellar and plugged with 15 sacks cemen  (If additional description is necessary, use BACK of this sheet) Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (KKNKYOKKKEKKKKK) of the a well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me Godd  (Signature)  322 Central Building, Wichita 2, K  (Kádress)  323 Central Building, Wichita 2, K  (Kádress)  August August  No Subscrubed And Sworn to before me this  STATE CORPA  My commission expires March 2, 1961  RECEPTION March 2 fisher  No State Corpany  No					24.5					
Name of Plugging Contractor Patton Drilling Company, Inc.  Orpheum Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick , ss.  L.W. Davidson (employee of owner) or (***********************************										
STATE OF Kansas COUNTY OF Sedgwick ss.  L.W. Davidson (employee of owner) or (Now Nor			on Drilling	g Compan;	y, Inc.	2 Kansas				
L. W. Davidson (employee of owner) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Address		or prieum	Darian	5, WICHIGA	-, namas				
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me God.  (Signature)  322 Central Building, Wichita 2, K (Address)  SUBSCRIBED AND SWORN TO before me this  26th  day of  December  19.57  My commission expires  March 2, 1961  STATE CORP	STATE OF	, co								
My commission expires Platen 2, 1901  STATE CORPORATION AND ADMINISTRATION OF THE PROPERTY OF	STATE OF Kansas  L.W.  well, being first duly sworn on oath, s above-described well as filed and that	Davidson  Davidson  ays: That I have keeping the same are true a	UNTY OF Security Orpheum  UNTY OF Security	Buildin  dgwick  employee of facts, staten	owner) or (XXX)  owner) or (XXX)  nents, and matter  the contraction of the contraction o	ss.  ss.  sherein containe  class  g, Wichita  Address)	2. Kansa	og of t		
DEC 27 1957 PLUGGIN	My commission expires March 2			1 VE	T.	PLUG		7		

CONSERVATION DIVISION Wichita, Kansas

54411

BOOK PAGE 72 LINE 22

## DRILLER'S LOG

BARBARA OIL COMPANY Welsh #1 SW/4 SW/4 Sec. 20-31S-15W Barber County, Kansas		Contractor - Patton Drilling Company, Inc. Commenced: November 30, 1957 Completed: December 24, 1957 Elevation - 1956 RB
Sand and Red Bed	110	
Water Sand	125	
Red Bed & Shells	340	CASING RECORD:
Red Bed	615	
Shale & Shells	k470	10-3/4" - 293! with 200 sacks
Anhydrite & Shale	1915	
Shale & Shells	2105	8-5/8" - 1145' with 250 sacks.
Lime & Shale	4192	
Top LKC	4192	D&A
Lime & Shale	4316	
Lime	4734	
Lime & Shale	4767	
Lime	4811	
Lime & Shale	4915	
Cherty Lime	4931	
Total Depth	4931	

RECEIVED STATE CORPORATION COMMISSION

JAN 3 1 1958

CONSERVATION DIVISION
Wichita, Kunsas

PLUGGING
FILE SEC = 1 3/R/5W
BOOK PAGE 72LINE 22