## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-065-60485-00-00

}ive Ali	Information Completely
lake R	equired Affidavit
	Deliver Report to:
Conse	ervation Division
State	Corporation Commission
800 E	Bitting Building

## WELL PLUGGING RECORD

Location as "NECONWASNW" or fortings from lines. NE. NE. NE.  Lease Name. Pielier Drilling Co., Inc.  Lease Name. Pielier Drilling Co., Inc.  Character of Well (completed we Oil, Oas or Day Note). Dry. Hole  Date well completed. October 9 19.  Application for plugging gloperoved. October 9 19.  Application for plugging approved. October 9 19.  Plugging compensed. October 9 19.  Plugging compensed. October 9 19.  Plugging compensed. October 9 19.  Reason for abandonment of well or producing formation. Dry. Hole  If a producing well is abandoned, date of last producing. Dry Hole  If a producing well is abandoned, date of last producing formation.  West prunision obtained from the Compensation Drivino or its against before plugging or date well.  Albert Sabriotation. Dry Hole  If a producing well is abandoned, date of last producing formation.  No. 68.08 WATER RECORDS  CASING RECORD  CASING RECORD Pruntles  Pruntles  Co. 219 8 5/8 14  CO. 228 45 10  Co. 238 45 10  Co. 240 10  Co. 240 10  Co. 250 12  Co. 250	State Corporation Commission 800 Bitting Building Wichita, Kansas	Graham		Coun	ty. Sec. 29	Twp9 Rge	. 25 (E) (W
Lease Name Pfeller Welt to Sol Schweiter Building, Wichita 2, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed as Oil, Gas or Dry Hole) Dry Hole Date well completed Qctober 9 19 10 Application for plagging suppored Qctober 9 19 19 Application for plagging suppored Qctober 9 19 19 Plugging composed Try Uniform Completed October 9 19 19 Plugging composed Visit 19 Plugging vome of about 19 Ves monetal Visit 19 Plugging vome of well or producing formation. Dry Hole II a producing well is abandoned, date of last production. Dry Hole II a producing well is abandoned, date of last production. Dry Hole II a producing well is abandoned, date of last production. Dry Hole II a producing well is abandoned, date of last production. Dry Hole II a producing well is abandoned, date of last production. Dry Hole II a producing well of the very last producing the visit of the very last producing the visit of the very last producing the visit of the v		Location as "NE	E/CNW¼SW¼"	or footage fro	om lines NE	NE NE	
Office Address 300 SchWeiter Building, Wichita 2, Kansas Latantee of Well (completed on 10, Los or Dy Riol) Date well completed. October 9 19. Application for plugging approved. October 9 19. Application for plugging approved. October 9 19. Plugging commenced: 10. Plugging completed. Reason for absolutement of well or producing formation. Dry Hole Reason for absolutement of well or producing formation. Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was to ment Conservation Agent who supervised plugging of the well. Albert Sabricius duting formation. Depth to top. Bottom. Total Depth of Wall 4160 p. Bottom. Total Depth of Wall 4160 p. Record of the well was plugged, adicating where the mod fluid was placed and the ment of the capture of the well of the capture of the well of the capture of the well of the capture of th		Lease Owner	unne-Gard	iner Dri Per	lling Co.	LIIC.	w.u x. 1
Character of Well (completed as Oil, Gas or Day Hole)  Date well completed.  Application for plugging field.  OCCOBER 9  19  Application for plugging field.  OCCOBER 9  19  Plugging commenced.  If a producing well is shandcased, date of last production.  Was permission obtained from the Concervation Division or its agents before plugging was commenced.  Yes.  Total Depth of Well. 4160 p.  Was permission obtained from the Concervation Division or its agents before plugging was commenced.  Yes.  Total Depth of Well. 4160 p.  Was permission obtained from the Concervation Division or its agents before plugging was commenced.  Yes.  Total Depth of Well. 4160 p.  Was permission obtained from the Concervation Division or its agents before plugging was commenced.  Yes.  CASING RECORD  Plugging completed.  Albert Sabricius  CASING RECORD  Plugging completed.  Albert Sabricius  CASING RECORD  Plugging commenced.  Plugging commenced.  Plugging commenced.  Yes.  COL. 219 85/8 "  RECEPYE  COL. 229 415  Plugging commenced.  RECEPYE  COL. 24-15  COL. 24-15  Plugging commenced.  Plugging commenced.  Plugging commenced.  Commenced.  Colored Sabricius  COL. 24-15		Office Address	300 Schwe	eiter Bu	ilding, W	ichita 2	, Kansas
Application for plugging approved.    Plugging commenced   19		Character of We	ell (completed a	s Oil, Gas or	Drv Hole)	Dry Hol	e
Application for plugging approved.  Plugging commenced.  Plugging commenced.  It is producing well is abandoment of well or producing formation.  DTY Hole  If a producing well is abandoment of well or producing formation.  Was permission obtained from the Conservation Division or its agents before plugging was conserved to Agent who supervised plugging of this well.  Albert Sabriclus  Total Depth of Well 4160 p.  Bottom.  Total Depth of Well 4160 p.  RECELVE  STATE CONTROLL  Frametica.  Promotion  Pro		Date well compl	eted Oc 1	cober 9			19 <u>58</u>
Plugging commenced 11 19 Plugging completed 12 19 Plugging complete 12 19 Pluging com		Application for	plugging filed	•	October 9	) 	195
Research for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of lest production.  Was permission obtained from the Conservation Division or its agents before plugging was consecuted. Agent who supervised plugging of this well.  Deeph to top.  Deeph to top.  Deeph to top.  Pormation.  Pormation.  Pormation.  Pormation.  Costeat  Proce To Sie Put in Pulled Out  RECLEVE.  STAIR CORPORATION COMMENTED RECORD  Formation of Conservation Agent who supervised plugging of this well.  Albert Sabricius  Trotal Depth of Well.  4160 p  RECLEVE.  STAIR CORPORATION COMMENTED RECORD  Pormation.  Pormation.							
Research for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of lest production.  Was permission obtained from the Conservation Division or its agents before plugging was consecuted. Agent who supervised plugging of this well.  Deeph to top.  Deeph to top.  Deeph to top.  Pormation.  Pormation.  Pormation.  Pormation.  Costeat  Proce To Sie Put in Pulled Out  RECLEVE.  STAIR CORPORATION COMMENTED RECORD  Formation of Conservation Agent who supervised plugging of this well.  Albert Sabricius  Trotal Depth of Well.  4160 p  RECLEVE.  STAIR CORPORATION COMMENTED RECORD  Pormation.  Pormation.	i	Plugging comple	ted	······	ti .		19
If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was comenced?  Wes permission obtained from the Conservation Division or its agents before plugging was comenced?  Wes permission obtained from the Conservation Division or its agents before plugging was comenced and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS  CASING RECORD  CONSERVATION CONSTRUCTION  Permission  Formation  Forma		Reason for aban	idonment of wel	l or producing	g formation	Dry H	ole
Was permission obtained from the Conservation or its agents before plugging was comenced?  Yes  ne of Conservation Agent who supervised plugging of this well.  Albert Sabricius  the discussion Agent who supervised plugging of this well.  Albert Sabricius  Total Depth of Well.  4160 g  Pomention			•				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the melicid of the formation in the hole. If cement or other plugs were used, late the character of same and depth placed, from 1111 ing 1800 State. Cement.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the melicid of the first for each plug set.  Drilling Rud from 1460! to 600! Plug and 20 sx. cement, Mud to 215! Flug sind 50 state. Cement.  Research State Comment.  Out 28 1958.  Out 28 1958.  Drilling Rud from 1460! to 600! Plug and 20 sx. cement, Mud to 215! Flug sind 50 state. Cement.  State Comment.  Out 28 1958.  Drilling Rud from 1460! to 600! Plug and 20 sx. cement.  Out 28 1958.  Out 28		• [					
Legislation Agent who supervised plugging of this well.  Albert Sabrious  Bottom Total Depth of Well 4160 p  Bottom Total Depth of Well 4160 p  Bottom Total Depth of Well 4160 p  Recht and thickness of all water, cit and gas formations.  II., GAS OR WATER RECORDS  CASING RECORD  Pomation  Formation  Concert Poor To Size Pat in Pulled Out  RECIEVE  STAIR CORPORATION FORMAN  COLUMN 15 A 1955 A  COLUMN 15 A 1955 A  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using it into the hole. If cement or other plugs were used, tate the character of same and depth pluced, from feet for each plug set.  Drilling Mud from 4160' to 600'. Plug and 20 sx. cement, Mud to 215'  Flugs and 20 sx. cement, Mud to 215'  Flugs and 20 sx. cement, Mud to 215'  Flugs and 20 sx. cement.  Correspondence regarding this well should be addressed to cement.  To or Kansas Country or Sedgwick ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described we got duly well-from the same are true and correct. So kelp modes.  (Signature) (	Locate well correctly on above						
Total Depth of Well. 4160 r whether the manner in which the well was plugged, indicating where the mind fluid was placed and the method or method for methods in 100 cases.  Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods or method for methods or method for methods for methods are for each plug set.  Drilling Mud from 4160! to 600! Plug and 20 sx. cement, Mud to 215¹ Flug chid 20 set. "Generate, Mud to 40° Plug and 10 sx. Cement.  To Kansas Don Gardner (employee of owner) or converse or owners.  To Kansas Don Gardner (employee of owner) or converse or operator) of the above-described we make the same are true and correct. So holp metals a fluid and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at that the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at that the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and matters been contained and the log of the above described well as fluid at the same are true and correct. So holp metals and the log of the above described well as fluid at the same are true and correct. So holp metals and the log of the above described well as fluid at the same are true and corre		upervised plugging of this	s well	Alber	rt Sabrici	us	······································
CASING RECORD  CASING RECORD  CASING RECORD  From To Size Put to Pulled Out  From To Size Put to Pulled Out  For Case Pipe O 219 8 5/8 "  CASING RECORD  COL 28 1975.  COL	lucing formation	Dept	h to top	Botton	a To	otal Depth of W	<sub>Vell.</sub> 4160 Fee
To Size Puts Police Out Prom To Size Puts Police Out Programme Police Out Programme Control of the above described will be addressed to Course Output Office Output							
Prince Pipe  O 219 8 5/8  RECEIVE STATE CORPORATION COMMENT  OCT 2 8 1958  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used obtaing it into the hole. If cement or other plugs were used, tate the character of same and depth placed, from feet four feet for each plug set.  Drilling Mud from 4160' to 600' Plug and 20 sx. cement, Mud to 215' Plug and 20 sx. cement.  Plug and 20 sx. Cement.  Correspondence regarding this well should be addressed to resset.  TE OR KANSAS COUNTY OF Sedgwick st.  Don. Gardner (employee of cover) or (owner or operator) of the above-described we give did to find that the same are true and correct. So help medical control of the short of the	IL, GAS OR WATER RECO	RDS				(	CASING RECORD
Prace Pipe 0 219 8 5/8   RECEIVE STATE CORPORATION COMMENT  OCT 2 8 1958  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used ducing it into the hole. If cement or other plugs were used, tate the character of same and depth placed, from feet for each plug set.  Drilling Mud from 4160' to 600'. Plug and 20 sx. cement, Mud to 215'. Plug and 20 sx. cement.  Prior and 20 sx. Cement. Mud to 240'. Plug and 10 sx. Cement.  Correspondence regarding this well should be addressed to research the statements and matters herein contained and the log of the above described we give day stories 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 only that the same are true and correct. So help model (Signature)  Contraction as some was before me this. 13th day of October 19.58  Sallwamill Remarked.  Sallwamill Remarked.  Notary Public.	Formation	Content	From	To	Sign	Dut In	Pulled Out
Correspondence regarding this well should be addressed to  TE OF KARSAS  COUNTY OF Sedgwick  Confidence regarding this well should be addressed to  (employee of owner) or (owner or operator) of the above-described we shield did that the same are true and correct. So help model.  (Signature)  RECELVE  STATE CORPORATION COMMENT  OCIO 28 - 95  COUNTY OF Sedgwick  AND 12 - 90  Correspondence regarding this well should be addressed to  (employee of owner) or (owner or operator) of the above-described we should be addressed to  (Signature)  Sequence of the same are true and correct. So help model.  (Signature)  Addressed  Add				·	l	J	Pulled Out
Correspondence regarding this well should be addressed to the short of	Tace Fipe	<b>!</b>				The state of the state of	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used tucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Drilling Mud from 4160' to 600' Plug and 20 sx. cement, Mud to 215' Fing and 20 sx. cement.  Fing and 20 sx. cement.  Ocrespondence regarding this well should be addressed to.  Set of Company of the same are true and correct. So help miggat.  (mployee of owner) or (owner or operator) of the above-described well as field of the same are true and correct. So help miggat.  (Signature)  (Signature)  (Address)						RE	CEIVER
OCT 28 1958  OCT 28-94  CO  CO  CO  CO  CO  CO  CO  CO  CO  C		1	1		1 1	STATE CO	RPORATION COMMISS
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used fluing it into the hole. If cement or other plugs were used, take the character of same and depth placed, from feet feet for each plug set.  Drilling Mud from 4160¹ to 600¹ Plug and 20 sx. cement, Mud to 215¹ Fing 2nd £0 sam. Cement, Mud to 40¹ Plug and 10 sx. Cement.  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to.  See  The of Kansas , County of Sedgwick ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described we first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort on oath says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described with a first duly swort of the above described with a first duly swort of the above described with a first duly swort of the above described with a first duly swort of the above described wit	••••••						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, tate the character of same and depth placed, from feet feet for each plug set.  Drilling Mud from 4160! to 600! Plug and 20 sx. cement, Mud to 215!  First and 20 sx. Cement. Mud to 2.15!  First and 20 sx. Cement.  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to.  888  The OF Kansas Country of Sedgwick ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described we first duty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described we first duty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described we should be supposed to the same are true and correct. So help medical statements are supposed to the same are true and correct. So help medical statements are supposed to the same are true and correct. So help medical contained and the log of the above described we should be supposed to the same are true and correct. So help medical contained and the log of the above described we should be supposed to the same are true and correct. So help medical contained and the log of the above described we should be supposed to the same are true and correct. So help medical contained and the log of the above described we should be supposed to the same are true and correct. So help medical contained and the log of the above described we should be supposed to the same are true and correct. So help medical contained are spires.  Supernoval to the character of the same are true and correct. So help medical contained are spires.  Notary Public.			( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			•	OCT 2 8 1958
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, tate the character of same and depth placed, from feet feet for each plug set.  Drilling Mud from 4160' to 600' Plug and 20 sx. cement, Mud to 215' Plug and 20 sx. cement.  With to 215' Plug and 10 sx. Cement.  (If additional description is mecsanery, use BACK of this sheet)  Correspondence regarding this well should be addressed to ssa.  TE OF Kansas COUNTY OF Sedgwick ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described we this which will be a some standard and the log of the above described with the same are true and correct. So help medical before the same are true and correct is somewhat and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters besein contained and the log of the above described with the same are true and correct. So help medical statements and matters benefit or the above described with the same are true and correct. So help medical statements and matters benefit or the above described with the same are true and correct. So help medical stat						<b>C</b> O	10-28-1959
theing it into the hole. If cement or other plugs were used, tate the character of same and depth placed, from							
Correspondence regarding this well should be addressed to  TE OF. Kansas , COUNTY OF Sedgwick , ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) (Sign	· · · · · · · · · · · · · · · · · · ·						
Correspondence regarding this well should be addressed to							
Correspondence regarding this well should be addressed to			***************************************				
Correspondence regarding this well should be addressed to							
Correspondence regarding this well should be addressed to							
Correspondence regarding this well should be addressed to							
Correspondence regarding this well should be addressed to							
Correspondence regarding this well should be addressed to		(If additional d	logarintian in nagara	w uso BACV of			
TE OF Kansas COUNTY OF Sedgwick ss.  Don Gardner (employee of owner) or (owner or operator) of the above-described we direct 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)  (Signature)  (Address)		well should be addressed	to		······································		······································
SUBSCRIBED AND SWORN TO before me this 13th day of October 19.58  SUBSCRIBED AND SWORN TO before me this 19.60  (employee of owner) or (owner or operator) of the above-described we described we are true and the log of the above described we described we described we described and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)  (Signature)  (Notary Public.	COO					•	
SUBSCRIBED AND SWORN TO before me this 13th day of October 19.58  Motary Public.	re of Kansas	, COUNT	ry ofSe	edgwick	•		
(Signature)  SUBSCRIBED AND SWORN TO before me this. 13th day of October 19.58  Ommission expires. 27 July 1960  Notary Public.	girst duly sworn on oath, says	: That I have knowledg	e of the facts, s	tatements, an	er) or (owner or o	operator) of the contained and	above-described well the log of the above
SUBSCRIBED AND SWORN TO before me this 13th day of October 19.58  Ommission expires 27 July 1960  Notary Public.	ubed well as filed and that the		, A	50d.		<b>9</b> *****	
STUBSCRIBED AND SWORN TO before me this 13th day of October 19 58  Ommission expires 27 July 1960  Notary Public.		•	wignavare/i	$\supset$	62		Boo
STUBSCRIBED AND SWORN TO before me this 13th day of October 19 58  Ommission expires 27 July 1960  Notary Public.		•	4=	200	(Ad	dress)	- 10×970
ommission expires 27 July 1960 Milleani D. Benesilth Notary Public.	SUBSCRIBED AND SWORN TO before	re me this 13th	lday of	Octobe	•		8
ommission expires 27 July 1960  22-5188-2 2-48-10M  Notary Public.	Carried State		y <b>va</b>	, 9h	100- 11	12	a Al-
ommission expires. A July 1960	and the state of t			9111	xeam	· Merc	on I/UI
(/ // 7/=013549 N=481000 F	ommission expires &/	// 10/					Notary Public

FILE SEC 29T 9 R 25W BOOK PAGE 136 LINE 25 DRILLER'S LOG 15-065-00485-00-00

Company:

چين در.

Dunne-Gardner Drilling Co., Inc. 300 Schweiter Building

Wichita, Kansas

Lease:

Pfeifer

Well:

No. 1

Location:

NE NE NE of Section 29, Township 9 South,

Range 25 West, Graham County, Kansas

Contractor:

Dunne-Gardner Drilling Co., Inc.

Date Comm:

9-29-58

Date Comp:

10-9-58

T.D.:

4160 Feet

Casing:

220 Ft. - 8 5/8" Surface Casing

w/150 Sks. Cement, 3 Sks. c.c.

From To 220 Shale, Sand & Pyrite 220 Shale 670 785 Sand & Sandy Lime Red Bed & Shells Shale & Sand Sand 1430 2067 Shale & Shells 2252 Shale & Red Bed 2290 Anhydrite 2535 Shale & Shells 2905 Shale & Lime 2905 3185 Lime & Shale 3290 3755 Shale & Lime 3290 Lime & Shale Lime 4160 T. D. D&A

RECEIVED STATE CORPORATION COMMISSION OCT 28 1958 CONSERVATION DIVISION Wichita, Kansas

I certify the above to be true and correct to the best of my knowledge.

DUNNE-GARDNER DRILLING CO., INC.

Gardner

Subscribed and Sworn before me this

October, 1958.

Bennett William D.

Notary Public

ion Expires:

**PLUGGING** 

FILE SEC 29T 9 R 25W

BOOK PAGE 136 LINE 25