STATE OF KANSAS SPATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

Locate well correctly on above Apple Plate ame of Conservation Agent who supervised plate and depth and thickness of all water, oil and oold, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at Top plug at 40 versions and some plug at the conservation of the plug at the conservation and some plug at the conservation and some plug at the conservation are some plug at the conservation and some plug at the conservation are some plug at the conservation and some plug at the conservation are some plug at the conservation are some plug at the conservation are some plug at the conservation and some plug at the conservation are some plug at th	Depth to top d gas formations. CONTENT FROM the well was plugged, indicate other plugs were used, state	A GASOLINE Renion Nation d as Oil, Gas or roved vell or producing oned, date of las om the Conserva ees Bottom To ating where the the character of x of cement &	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	ilding ry Hole 6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V PUT IN 217!	19 19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Locate well correctly on above Section Plat The section Plat are of Conservation Agent who supervised plated and thickness of all water, oil and sold oil. GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at 40 Top plug at 40	Lease Name KETMET Office Address 802 Un Character of Well (complete Date well completed Application for plugging filed Application for plugging appropriately application for plugging appropriately application for plugging commenced Plugging completed Reason for abandonment of well a producing well is abandon was permission obtained from menced? Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the well was plugged.	roved	st production ation Division or SIZE 8-5/8** mud fluid was play f same and depth	ry Hole 6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V PUT IN 217!	19 19 19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Locate well correctly on above Section Plat The section Plat are section Plat are of Conservation Agent who supervised plate oducing formation are depth and thickness of all water, oil and soll, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at 40 to the plug at th	Office Address 802 Un Character of Well (complete Date well completed Application for plugging filed Application for plugging appr Plugging commenced Plugging completed Reason for abandonment of w If a producing well is abando Was permission obtained fro menced? Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the reliance of the reli	roved	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	ry Hole 6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V PUT IN 217!	19 19 19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Locate well correctly on above Section Plat If We are of Conservation Agent who supervised plated and thickness of all water, oil and oil, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at Top plug at 40	Character of Well (complete Date well completed Application for plugging filed Application for plugging appropriate Plugging commenced Plugging completed Reason for abandonment of well a producing well is abandowas permission obtained from menced? Depth to top depth to top depth d	ating where the the character of a cement & of cement &	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	ry Hole 6-6-55 6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V O PUT IN 217! acced and the meritage placed, from	19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the hole. Double App Plu	Date well completed Application for plugging filed Application for plugging appr Plugging commenced Plugging completed Reason for abandonment of w If a producing well is abando Was permission obtained from menced? Plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the reliable of the reliable were used, state 210 with 20 s With 10sx of	roved row the Conservation row	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	6-6-55 6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V O PUT IN 217!	19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED DUT None ethod or methods used feet to
Locate well correctly on above Section Plat If We have a section Plat If we have a section Plat and solucing formation ow depth and thickness of all water, oil and solucing formation OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at 40	Application for plugging filed Application for plugging appropriate appropriat	well or producing oned, date of last om the Conservates Bottom To ating where the the character of cement &	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	6-6-55 6-6-55 6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V O PUT IN 217!	19 19 19 19 19 19 19 19 Pre plugging was comes Well 4710 Feet CASING RECORD PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the last and the la	Application for plugging appropriate application for plugging appropriate application for abandonment of which application obtained from the plugging of this well applications. CONTENT FROM The well was plugged, indicated the plugs were used, state 210 with 20 s With 10sx of	well or producing oned, date of last om the Conservates Bottom To ating where the the character of cement &	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	6-6-55 6-6-55 dry hole none its agents before erle Rive Total Depth of V O PUT IN 217! aced and the merplaced, from	19. 19. 19. 19. 19. re plugging was comes Well 4710 Feet CASING RECORD PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the last of the plug at 40 to the plug at 40	Plugging commenced Plugging completed Reason for abandonment of w If a producing well is abando Was permission obtained fromenced? Plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the religion of the	well or producing oned, date of last om the Conservates Bottom To ating where the the character of cement &	st production ation Division or SIZE 8-5/8** mud fluid was plef same and depth	none its agents before erle Rive Total Depth of V PUT IN 217! aced and the merplaced, from	19
Locate well correctly on above Section Plat me of Conservation Agent who supervised plated oducing formation ow depth and thickness of all water, oil and oil, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which thintroducing it into the hole. If cement or offeet for each plug set. Bottom plug at Top plug at 40	Reason for abandonment of was permission obtained from menced? Plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the well was plugged, state 210 with 20 s with 10sx of	Bottom To ating where the the character of cement &	st productionation Division or	none its agents before erle Rive Total Depth of V PUT IN 217! aced and the merplaced, from	re plugging was com- es well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Locate well correctly on above Section Plat me of Conservation Agent who supervised ploducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FURMATION CO Describe in detail the manner in which thintroducing it into the hole. If cement or offeet for each plug set. Bottom plug at 40 Top plug at 40 To	If a producing well is abandous was permission obtained from menced? Yes Yes Plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicate other plugs were used, state 210 with 20 s With 10sx of	Bottom To ating where the the character of cement &	st productionation Division or	PUT IN 217!	re plugging was com- es Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the meaning above.	Was permission obtained from menced? Y plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the well was plugged, indicated the plugs were used, state 210 with 20 s With 10sx of	Bottom To ating where the the character of cement &	size 8-5/8** mud fluid was plef same and depth	erle Rive Cotal Depth of V PUT IN 217! aced and the me placed, from	re plugging was com- es Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the meaning above.	Was permission obtained from menced? Y plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicated the well was plugged, indicated the plugs were used, state 210 with 20 s With 10sx of	Bottom To ating where the the character of cement &	size 8-5/8** mud fluid was plef same and depth	erle Rive Cotal Depth of V PUT IN 217! aced and the me placed, from	re plugging was com- es Well 4710 Feet CASING RECORD PULLED OUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at 10 plug at 40 limits of the hole. Top plug at 40 limits of the hole and plug at 40 limits of the hole. Top plug at 40 limits of the hole and the hole and the hole at 40 limits of the hole.	plugging of this well Depth to top d gas formations. CONTENT FROM The well was plugged, indicate other plugs were used, state 210 with 20 s with 10sx of	Bottom To ating where the the character of the character of cement &	SIZE 8-5/8** mud fluid was plef same and depth	PUT IN 217' aced and the me placed, from	es Well 4710 Feet CASING RECORD PULLED DUT None ethod or methods used feet to
Section Plat me me of Conservation Agent who supervised pl oducing formation ow depth and thickness of all water, oil and o OIL, GAS OR WATER RECORDS FURMATION Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at Top plug at 40	Depth to top d gas formations. CONTENT FROM the well was plugged, indicated the plugs were used, state 210 with 20 s with 10sx of	ating where the the character of cement &	size 8-5/8** mud fluid was plef same and depth	PUT IN 2171 aced and the me placed, from	CASING RECORD PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug at Top plug at 40 to the describe and thickness of all water, oil and out of the second se	Depth to top_d gas formations. CONTENT FROM the well was plugged, indicated the plugs were used, state 210 with 20 s with 10sx of	ating where the the character of x of cement &	size 8-5/8** mud fluid was plef same and depth	PUT IN 2171 aced and the me placed, from	CASING RECORD PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or offeet for each plug at Top plug at 40	the well was plugged, indicated the reliable were used, state 210 with 20 s with 10sx of	ating where the the character of x of cement &	size 8=5/8** mud fluid was plef same and depth	PUT IN 217! aced and the me placed, from	PULLED BUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at the plug at 40 leads of the 40 leads of the plug at 40 leads of the plug at 40 leads of the 40 leads of the plug at 40 leads of the 40 leads	the well was plugged, indicated other plugs were used, state 210 with 20 s with 10sx of	ating where the the character of x of cement &	mud fluid was plef same and depth	PUT IN 217! aced and the me placed, from	PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at the plug at 40 leads to the 40 leads to the plug at 40 leads to the plug at 40 leads to the 40 leads to the plug at 40 leads to the plug at 40 leads to the 4	the well was plugged, indicated other plugs were used, state 210 with 20 s with 10sx of	ating where the the character of x of cement &	mud fluid was plef same and depth	PUT IN 217! aced and the me placed, from	PULLED DUT None ethod or methods used feet to
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Bottom plug at 40	the well was plugged, indicated other plugs were used, state 210 with 20 s with 10sx of	ating where the the character of x of cement &	mud fluid was plef same and depth	aced and the me placed, from	None ethod or methods used feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	mud fluid was pl f same and depth	aced and the me placed, from	None ethod or methods used feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	mud fluid was pl f same and depth	aced and the me placed, from	ethod or methods used feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
feet for each plug set. Bottom plug at 1 Top plug at 40	210 with 20 s	x of ceme	f same and depth	placed, from	feet to
	(If additional description is ne	ecessary, use BACK	of this sheet)		
ame of Plugging Contractor	S. A.	Berwick		P. A. A.	The sales
ddress	Great	Bend, K	ansas	Committee of the Commit	belle and a party of
		18.5 17.00 7.10			
TATE OF Kansas	, COUNTY OF	Sedgwick		SS.	
Leonard Olds					of the above-described
ell, being first duly sworn on oath, says: Th					
pove-described well as filed and that the sam					log or the
	(Signature)_	1	and F	Col	
	(Signature)_	Leona	rd Olds		
		Pratt,		oberts Hot	el)
				ddress)	
SUBSCRIBED AND SWORN TO before me thi	this 6th day o	of	July	, 1955	
	The second secon	Tra	ucas.	6. n	ewho
		0		37 4	Notary Public.
October 23, 19		The state of the state of the	Frances C.	. Newlon	
ly commission expires October 23, 19			Frances C.	Newlon	IFF
y commission expires October 23, 19		>	Frances C.	Newlon CORPORATION	ED COMMISSION
y commission expires October 23, 19		•	Frances C.	ORPORATION O	ED COMMISSION
y commission expires October 23, 19			Frances C	JUL 8-1	VED COMMISSION 955
PLUGGIN		•	STATE	ORPORATION O	VED COMMISSION 955

AURORA GASOLINE COMPANY

Ketner Total Depth: 1710' Commenced R.D.: 5-17-55 Completed R.D.: 6-5-55 NE NE SE Sec. 9 315-13W
Barber County, Kansas
Elevation: 1667 OF
Initial Prod.:
Contractor: S.A. Berwick
Drilling Company

Strata	Depth
Red Rock and Shale 0 -	150
Shale 150 -	220
Shale and Shells 220 -	1130
Lime and Shale 1130 -	1835
Lime 1835 -	1920
Lime and Shale 1920 -	2575
Sand 2575 -	3791
Lime 3791 -	3810
Lime and Shale 3810 -	3855
Lime 3855 -	3895
Churt and Lime 3895 -	4294
Lime 4294 -	4350
Lime and Shale 4350 -	6410
Lime hillo -	1190
Lime and Shale ' hlgo -	4630
Sand 1630 -	4670
Lime 1670 -	

I hereby certify the above a true and correct log of said well as reflected by the daily drilling report.

S.A. PERWICK DRILLING COMPANY

By S.a. Benerick

Signed and sworn to in my presence this __ day of June, 1955, by S.A. Berwick Owner of the S.A. Berwick Drilling Company.

Notary Public

My Commission Expires: 4-11-59

PLUGGING
PLE SEC 2 T 3/ R/3/2/
SOOK MOR /25/ UNK 3/

7-8-55