NORTH   Location as "NE/CNW%SW%" or footage from lines   NW NE SW	ail or Deliver Report to:  Conservation Division State Corporation Commission						
Location as "NE/CNWSSW" or footage from lines   Lease Name		E1	lis	Coun	ty. Sec3_ 1	wp. 11 Rge.	(E) 18
Lease Name Meistrell Well No. 1 Office Address Box 209 Russell, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed February 20 II Application for plugging filled July 28 II Application for plugging approved July 28 II Plugging completed July 30 II Reason for abandonment of well or producing formation Insufficient Production If a producing well is abandoned, date of last production May 21, II Was permission obtained from the Conservation Division or its agents before plugging was received by 18 II Van producing formation Division or its agents before plugging was received by 18 II Van producing from the Conservation Division or its agents before plugging was received by 18 III Van producing from the Conservation Division or its agents before plugging was received by 18 III Van producing from the Conservation Division or its agents before plugging was received by 18 III Van producing from the Conservation Division or its agents before plugging was received by 18 III Van producing this well III Production  Depth of Well 26 3  CASING RECO  CASING RECO  FORMATION COMPLET FROM TO SIZE PUT IN PULLIFO BUT IN PULL	NORTH		NE/CNWkSWk"	or footage fr	om lines	NW NE SW	
Office Address BOX 209 Russell, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Pebruary 20 It Application for plugging filed July 28 16 Application for plugging approved. July 30 16 Plugging commenced July 30 16 Plugging completed July 30 16					Company of	f Texas	
Character of Well (completed as Oil, Cas of Dry Hole)  Date well completed Application for plugging approved Application for plugging filed Application for plugging filed Application for plugging approved July 28  If Application for plugging approved July 30  Reason for abandonment of well or producing formation  Ha producing well is abandoned, date of last production  May 21  If Application obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Was permission obtained from the Conservation Division or its agents before plugging obtained to the plugging obtained from the Conservation Division or its agents before plugging obtained to the plugging obtained to the plugging obtained to the plugging obtained to the plugging obtained to th				<del></del> -	Puscell K	TT	Well No. 1
Date well completed. February 20 16 Application for plugging filed July 28 16 Application for plugging approved July 28 16 Plugging commenced July 30 16 Plugging completed July 30 16 Reason for abandonment of well or producing formation. Insufficient Production If a producing well is abandoned, date of last production. May 21, 16 Was permission obtained from the Conservation Division or its agents before plugging was menced? Y9S Name of Conservation Agent who supervised plugging of this well. Mr. Eldon Petty reducing formation. Depth to top. Bottom. Total Depth of Well. 25.2 NOIL, CAS OR WATER RECORDS  CASING RECO  FORMATION COMTENT FROM 10 SIZE PUT IN PULLED OUT BOUNDARY PUT IN PULLED OUT CASING RECO  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method of introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfect for each plug set.  PUMPED 40 sacks of mud in hole  PUMPED 40 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.							
Application for plugging filed July 28   18   Application for plugging approved July 28   18   Application for plugging approved July 30   19   19   19   19   19   19   19   1						v 20	19_
Application for plugging approved July 30 16 Plugging commenced July 30 16 Plugging completed July 30 16 Reason for abandonment of well or producing formation Insufficient Production  If a producing well is abandoned, date of last production May 21 16 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes 16 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes 16 Was permission obtained from the Conservation Division or its agents before plugging was producing formation.  Depth to top Bottom Total Depth of Well 25 3 Now depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FORMATION CONTENT FROM 10 8125 PUT IN PULLED OUT A 5 1/2 3531 CONTENT FROM 10 8125 PUT IN PULLED OUT A 5 1/2 3531 CONTENT FROM 10 8125 PUT IN PULLED OUT A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i						
Plugging commenced July 30 16 Plugging completed July 30 16 Plugging completed July 30 16 Plugging completed July 30 16 Reason for shandoment of well or producing formation Insufficient Production  If a producing well is abandoned, date of last production. May 21 16 Was permission obtained from the Conservation Division or its agents before plugging was menced? Y93 Same of Conservation Agent who supervised plugging of this well. Mr. Eldon Petty roducing formation. Depth of well. Sc. Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FORMATION  CONTENT FROM 10 SIZE PUT IN PULLED BUT IN P		•			00		19_
Plugging completed Reason for abandonment of well or producing formation Insufficient Production  If a producing well is abandoned, date of last production May 21, 16 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes Bottom Total Depth of Well 25 show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FORMATION  CONTENT FROM TO SIZE FUT IN PULLED OUT S 1/2 3531 CONTENT FROM TO SIZE FUT IN SIZE FUT	!!!	Plugging com	menced		July 30		19_
If a producing well is abandoned, date of last production May 21 16  Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes well was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Bottom Total Depth of Well 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Plugging com	pleted		July 30		19_
Was permission obtained from the Conservation Division or its agents before plugging was nenced? Yes menced? Yes menced. Yes menced yes menced. Yes menced yes menced. Yes menced yes menced. Yes menced yes menced. Yes mence	<del></del>	Reason for ab	andonment of wel	l or producin	g formation <u>In</u>	sufficient	Production
Was permission obtained from the Conservation Division or its agents before plugging was nenced? Yes menced? Yes menced. Yes menced yes menced. Yes menced yes menced. Yes menced yes menced. Yes menced yes menced. Yes mence							<del></del>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  Purch to top Bottom Total Depth of Well 25.2  Bottom Total Depth of Well 25.2  Scaling Recording Total Depth of Well 25.2  CASING RECO  CASING RECO  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT B. 5.1/2 35.31 (C. 5.1/2 35.31 (							
Name of Conservation Agent who supervised plugging of this well Mr. Eldon Petty reducing formation Depth to top Bottom Total Depth of Well 25 2 how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECO  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  8 5/8 165/1 (  5 1/2 3531 (  5 1/2 3531 (   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  AUG 10 1959  AUG 10 1959		was permission	on obtained from Ves	the Conser	vation Division o	or its agents before	re plugging was
Depth to top Bottom Total Depth of Well 25 a how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECO  FORMATION  CONTENT  FROM  TO  BIZE  PUT IN  PULLED OUT  8 5 /8 165!  C  5 1/2 3531  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method of 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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  AUG 1 0 1959  AUG 1 0 1959	section rist	nenceur nervised plugging of the	his well Mr	• Eldon	Petty		
CASING RECO  FORMATION  CONTENT  FROM  FORMATION  FROM  FROM  CONTENT  FROM  FROM  FROM  CONTENT  FROM  FROM  FROM  CONTENT  FROM  FROM  FROM  FROM  CONTENT  FROM  FROM  FROM  FROM  FROM  CONTENT  FROM  FROM  FROM  FROM  CONTENT  FROM  F	roducing formation		Depth to top	Botto:	m	Total Denth of I	Wall 252
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.	how depth and thickness of all water	r, oil and gas formation	ons.			Total Depth of	VV C11
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.	-						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  Aug 1 0 1959	OIL, GAS OR WATER RECOR	72	***			C	ASING RECO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  AUG 1 0 1959	FORMATION	CONTENT	FROM	10	SIZE	PUT IN	PULLED BUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  AUG 10 1959						1651	Q
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959					5 1/2	3531	0
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959							
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959	· · · · · ·				<del> </del>		
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959					ļ		
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.  PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959				ļ			
PUMPED 40 sacks of mud in hole  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  PUMPED 80 sacks of cement in hole.  AUG 10 1959		<del></del>			<del> </del>		
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs w	plugged, indicati were used, state th	ng where the	mud fluid was p	placed and the me	ethod or method
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs w	vere used, state th	e character o	of same and dept	placed and the me	ethod or method:
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or method
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or method:
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or method:
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or methods
AUG 1 0 1959	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or method:
AUG 1 0 1959  SUNCTON DIVISION  THE RESERVE TO THE PROPERTY OF	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	blaced and the me	ethod or method:
AUG I O 1995  SONS- WATION DIVISION  Kensac	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me h placed, from	ethod or method
CONSTRUCTION DIVISION	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	placed and the me	ethod or method:
Kansas	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	AUG 1 0 19	ethod or method:
	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	AUG 1 0 19	ethod or method
	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	AUG 1 0 19	ethod or method
	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	AUG 1 0 19	ethod or method
	introducing it into the hole. If cer	ment or other plugs west. PUMPED 40 sa	vere used, state the	in hole	of same and dept	AUG 1 0 19	sthod or method
(If additional description is necessary, use BACK of this sheet)	fatroducing it into the hole. If cerefect for each plug s	PUMPED 40 Sa PUMPED 80 Sa	acks of mud	in hole	of this sheet)	AUG 1 0 19	sthod or method
ame of Plugging Contractor C. E. Shull Casing Pulling Company	a introducing it into the hole. If cerefect for each plug s	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca	acks of mud acks of ceme	in hole ent in he	of this sheet)	AUG 1 0 19	sthod or method
(If additional description is necessary, use BACK of this sheet)  [ame of Plugging Contractor C. E. Shull Casing Pulling Company  [address Box 558 Great Bend, Kansas	a introducing it into the hole. If cerefect for each plug s	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca	acks of mud acks of ceme	in hole ent in he	of this sheet)	AUG 1 0 19	Sthod or method
ame of Plugging Contractor C. E. Shull Casing Pulling Company	a introducing it into the hole. If cerefect for each plug s	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca	acks of mud acks of ceme	in hole ent in he	of this sheet)	AUG 1 0 19	action or method
ddress Box 558 Great Bend, Kansas	ame of Plugging Contractor	PUMPED 40 Sa PUMPED 80 Sa PUMPED 80 Sa Co. E. Shull Ca	acks of mud acks of ceme	in hole ent in he sary, use BACK ig Compar	of same and dept	AUG 1 0 19	ethod or method
TATE OF KANSAS COUNTY OF RUSSELL SRACK (employee of owner) or forwards the above des	ame of Plugging Contractor ddress  KANSAS  VERREL J. BR	PUMPED 40 Sa PUMPED 80 Sa PUMPED 80 Sa Co. E. Shull Ca	acks of mud acks of ceme	in hole ant in he sary, use BACR g Compar Kansas	of same and dept	AUG 1 0 19	f the above desc
TATE OF KANSAS COUNTY OF RUSSELL SRACK (employee of owner) or forwards the above des	ame of Plugging Contractor ddress  KANSAS  VERREL J. BR	PUMPED 40 Sa PUMPED 80 Sa PUMPED 80 Sa Co. E. Shull Ca	acks of mud acks of ceme	in hole ant in he sary, use BACR g Compar Kansas	of same and dept	AUG 1 0 19	f the above desc
TATE OF KANSAS , COUNTY OF RUSSELL , ss.	ame of Plugging Contractor  ddress  FATE OF  KANSAS  VERREL J. BR	PUMPED 40 sa PUMPED 80 sa PUMPED 80 sa Co. E. Shull Ca 558. G	acks of mud  acks of ceme  al description is neces  sing Pullir  reat Bend,	in hole ant in hole ant, use BACR ag Compar Kansas	of this sheet)  owner) or xivexuents, and matter	AUG 1 0 19	f the above description
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL J. BRACK (employee of owner) or ADMANDED CONTAINED and the log bove-described well as filed and that the same are true and correct. So help me God.	ame of Plugging Contractor  ddress  FATE OF  KANSAS  VERREL J. BR	PUMPED 40 sa PUMPED 80 sa PUMPED 80 sa Co. E. Shull Ca 558. G	acks of mud  acks of ceme  al description is neces  sing Pullir  reat Bend,  UNTY OF	in hole ant in hole ant, use BACR ag Compar Kansas	of this sheet)  owner) or xivexuents, and matter	AUG 1 0 19	f the above description
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL J. BRACK (employee of owner) or ADMANDE CONTAINED and the log bove-described well as filed and that the same are true and correct. So help me God.  (Signature)	ame of Plugging Contractor  ddress  FATE OF  KANSAS  VERREL J. BR	PUMPED 40 sa  PUMPED 80 sa  PUMPED 80 sa  Co. E. Shull Ca  558. G	acks of mud  acks of ceme  acks of ceme  al description is neces using Pullir  areat Bend,  UNTY OF  acks of ceme  (Signature)	in hole ant in he ant in he g Compar Kansas RUSSELL employee of facts, stateme	of this sheet)  owner) or xivexuents, and matter	AUG 1 0 19  AUG 1 0 19  Kandarian container	f the above-desced and the log of
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL J. BRACK (employee of owner) or ANNALL Contained and the log bove-described well as filed and that the same are true and correct. So help me God.  (Signature)	ame of Plugging Contractor  ddress  FATE OF  KANSAS  VERREL J. BR	PUMPED 40 sa  PUMPED 80 sa  PUMPED 80 sa  Co. E. Shull Ca  558. G	acks of mud  acks of ceme  acks of ceme  al description is neces using Pullir  areat Bend,  UNTY OF  acks of ceme  (Signature)	in hole ent in he ent in he g Compar Kansas RUSSELL employee of facts, stateme	of same and dept	AUG 1 0 19 AUG 1 0 19 Kandarion Containe sherein containe	f the above descend and the log of
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL J. BRACK (employee of owner) or ADMANDE CONTAINED and the log bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  BOX 209  RUSSELL, KANS.	ame of Plugging Contractor	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca  S58. G  ACK  says: That I have keeped the same are true a	acks of mud  acks of ceme  al description is neces using Pullir breat Bend,  UNTY OF  nowledge of the ind correct. So h  (Signature)	in hole ent in he sary, use BACK g Compar Kansas RUSSELL employee of facts, stateme elp me God.	of same and dept	AUG 1 0 19  AUG 1 0 19  AUG 1 containe  Section Containe  RUS 3	f the above described and the log of SELL, KANSA
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL J. BRACK (employee of owner) or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ame of Plugging Contractor	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca  S58. G  ACK  says: That I have keeped the same are true a	acks of mud  acks of ceme  al description is neces using Pullir breat Bend,  UNTY OF  nowledge of the ind correct. So h  (Signature)	in hole ent in he sary, use BACK g Compar Kansas RUSSELL employee of facts, stateme elp me God.	of same and dept	AUG 1 0 19  AUG 1 0 19  AUG 1 containe  Section Containe  RUS 3	f the above described and the log of the SELL, KANSA
TATE OF KANSAS COUNTY OF RUSSELL SS.  VERREL I. BRACK (employee of owner) or ADMANDIAL Undershood the above described well as filed and that the same are true and correct. So help me God.  (Signature)  BOX 209  RUSSELL, KANSAS  (County OF RUSSELL SS.  VERREL I. BRACK (employee of owner) or ADMANDIAL Undershood the above described well as filed and that the same are true and correct. So help me God.  (Signature)  BOX 209  RUSSELL, KANSAS  (Address)	ame of Plugging Contractor  ddress  FATE OF  KANSAS  VERREL J. BR2  ell, being first duly sworn on oath, bove-described well as filed and tha	PUMPED 40 Sa  PUMPED 80 Sa  PUMPED 80 Sa  PUMPED 80 Sa  Co. E. Shull Ca  558 G  ACK  says: That I have ke  the same are true a	acks of mud  acks of ceme  al description is neces using Pullir breat Bend,  UNTY OF  nowledge of the ind correct. So h  (Signature)	in hole ent in he sary, use BACK g Compar Kansas RUSSELL employee of facts, stateme elp me God.	of same and dept	AUG 1 0 19  AUG 1 0 19  AUG 1 containe  Section Containe  RUS 3	f the above described and the log of the second and the

PLUGGING FILE SEC 3 T// R/8W BOOK PAGE 53 LINE 27

El Dorado Refining Co. etal

(American Petrofina Company of Texas)

Sec. 3 T. lls R. 18w

Ellis

Farm:

Meistrell ( No. Te sie league

Loc. NW NE SW

County:

in the fact

-3536 a retrain to the fact the day there were the

Commenced: 1-30-49

Completed: 2-20-49

177.72

Contractor: Flourney & Williams

Issued:

3-14-49

ेक्ष्या हो न Casing:

8 5/8"

1651

5. 1/2" 35311

(Figures Indicated bottom of formations)

Blue Shale	65		DST 3536 Rec. 901	oil and oil cut mud -
Sand	90		no water.	
Shale and shells	775		Drilled P	
Shale and sand	1220			650' oil 6 hrs.
Red Beds	1305		Swabbed 2	5.1 bbls. 9 hrs.
Anhydrite	1330			
Red Rock	16կ0			
Shale	1730		•	
Salt	1810		Top	S
Shale and Shells	2445	:		
Lime and shale	2675	•		
Shale and shells	2750			
Shale and Lime	3057		Topeka	2923
Lime	3171		Heebner Sh <b>ale</b>	3171
Lime and Shale	3190		Lansing	3206
Lime	35 <b>36</b>		Conglomerate	3457
•		•	Simpson	3514
			Arbuckle	3531

STATE OF KANSAS

SS

COUNTY OF SEDGMICK

Chester Williams of lawful age, being first duly sworn under oath states that the above is a true copy of the log of the above well.

/s/ Chester Williams

Subscribed and sworn to this 14th day of March, 1949.

Nola Babb Notary Public

My Commission Expires Nov. 3,

PLUGGING

FILE SEC 3 T // RISTA BOOK PAGE 53 AME

COPY.

Brief Plugging Record on American Petrofina Co. of Texas's Meistrell Well #1, in Ellis County, Kansas

Total depth 3536'

51 casing set at 3531'

8 5/8" casing set at 165'

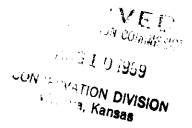
Pumped 40 sacks of mud in hole

Pumped 80 sacks of cement in hole

Well plugged July 30, 1959

C. E. Shull Casing Pulling Company Box 558 Great Bend, Kansas

License No. 8



PLUGGING
FILE SEC 3 I // R/FW
BOOK PAGE 53 LINE 29