## STATE OF KANSAS STATE CORPORATION COMMISSION Gric All Information Completely

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method reducing 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 hole with sand from 2860' to 2820' then run 5 sacks fo cement at 2820' then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' mudded up to 25' of base of cellar then run 10 sacks of cement on top to cap.	WELL PLUGGING RECORD		
Lease Name ESFELD Wall No.  Character of Well (completed as Oil, Oss or Dry Hole) Dry Hole  Date well completed of S-22- Application for plueging filled.  Application for plueging filled.  Application for plueging filled.  Plueging commenced.  Plueging completed.  Service well correctly on above  menced?  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plueging formation.  Depth to top.  Bottom. Total Depth of Well.  C. D. Stough.  Casing I.  Locate well correctly on above  and Conservation Agent who supervised plueging of this well.  C. D. Stough.  Total Depth of Well.  C. D. Stough.  Contact  From To Size Put to Path Polar	D (W		
Case Name   SSFRID   Well No. Office Address   BOX 209   Russell, Kansas   Character of Well (completed as 0il, Gas or Dry Hole)   Dry Hole   Date well completed   S-22   Application for plugging filed   9-5- Application for plugging approved   9-6- Plugging commenced   9-12   Plugging commenced   9-15   Reason for abandonment of well or producing formation   Dry	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Lease Name			
On Office Address. DOX 209 - RISSOII, ARRIESE Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole Date well completed. 5-22- Application for plugging approved. 9-5- Application for plugging approved. 9-12 Plugging completed. 9-12 Plugging completed. 9-15 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 plugging for Conservation Agent who supervised plugging of this well. C. D. Stough ing formation. Depth to top Bottom. Total Depth of Well. 3 depth and thickness of all water, oil and gas formations.  (a) GAS OR WATER RECORDS  CASING I  Size Put in Put Put  Bottom To Size Put in Put  Bottom Total Depth of Well. 29 38 29 38 26  Costest From To Size Put in Put  Bottom Total Depth of Well Size Put In Put  Bottom Total Depth of Well Size	1		
Character of Well (completed as 51, Gas or Dry Hole)  Date well completed 3 - 22 -  Application for plugging filed 9-5-  Application for plugging approved 9-6-  Plugging commenced 9-12  Plugging commenced 9-12  Plugging commenced 9-12  Plugging completed so was a second of a substantial production 1			
Date well completed \$-22- Application for plugging approved	***************************************		
Application for plugging filed.  Application for plugging approved.  Plugging comnenced.  Plugging completed.  Reason for abandonment of well or producing formation.  Was permission obtained from the Conservation Division or its agents before pluggin formation.  Depth to top.  Bottom.  Total Depth of Well.  3.  GASIOR WATER RECORDS  Contest Frem To Sise Put in Pull.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	19 5€		
Application for plugging approved  Plugging commenced Plugging completed Reason for abandonment of well or producing formation  Pry  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before pluggin menced?  Tes  Of Conservation Agent who supervised plugging of this well Of Conservation Agent	19 5C		
Phaging commesced.  Phaging commesced.  Phaging commesced.  Phaging 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 phagin menced?  To Conservation Agent who supervised plugging of this well.  Oc D- Stough of Wall and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Costent  Frem  To Size Put In Put	19 5C		
Plugging completed.  Reason for abandonment of well or producing formation.  Dry  H a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging formation.  Was permission obtained from the Conservation Division or its agents before plugging formation.  Depth to top.  Bottom.  Total Depth of Well.  3.  GAS OR WATER RECORDS  Contest  From  To  Size  Put In  Publicating it into the hole. If cement or other plugged, indicating where the mud fluid was placed and the method or method in the municipal plugged. The plugged in the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the municipal plugged. The plugged in the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the municipal plugged. The plugged in the municipal p	- 10 5C		
Reason for abandonment of well or producing formation  Locate well correctly to a above memorical with the well was plugged, indicating where the mud fluid was placed and the method or method into the hole. If cement or other plugs were used, state the character of same and depth placed, from mudded up to 360° then mudded up to 360°. Set bridge and run 15 sacks of cement at 2820° then mudded up to 25° of base of cellar then run 10 sacks of cement on top to cap.	- 10 5C		
Total Depth of Well as permission obtained from the Conservation Division or its agents before plugging formation.  Was permission obtained from the Conservation Division or its agents before plugging formation.  Depth to top.  Bottom.  Total Depth of Well.  3. depth and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Content From To Size Put In Pull 8-5/8" 300 0 00 52" 2938' 26  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in it into the hole. If cement or other plugs were used, state the character of same and depth placed, from mudded up to 300'. Set bridge and run 15 sacks of cement at 300'. Then mudded up to 25' of base of celllar – then run 10 sacks of cement on top to cap.			
If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging of Conservation Agent who supervised plugging of this well.  C. D. Stough  Condepth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING F  Formation  Contest  From  To Size  Put In  Pull  8-5/8" 300 0 00  52" 2938 26  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoring 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 hole with sand from 2860 to 2820 then run 5 sacks fo cement at 2820 - then mudded up to 300'. Set bridge and run 15  sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Was permission obtained from the Conservation Division or its agents before pluggin enced?  Was permission of this well.  C. D. Stough enced?  Total Depth of Well.  3. depth and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS  Content  From  To  Size  Put In  P			
Locate well correctly on above section hat menced? Yes menced? Yes of Conservation Agent who supervised plugging of this well.  Of Conservation Agent who supervised plugging of this well.  Depth to top. Bottom. Total Depth of Well. 3 depth and thickness of all water, oil and gas formations.  CASING I  Formation Content From To Size Put In Put In Start 2938. 26  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method using 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 hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoding it into the hole. If cement or other plugs were used, state the character of same and depth placed, from mudded up to 300°. Set bridge and run 15 sacks of cement at 2820° - then mudded up to 25° of base of cellar - then run 10 sacks of cement on top to cap.	g was con		
Depth to top			
depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING I  Formation  Content  From  To  Sizes  Put In  Public  8-5/8" 30.0" 00  52" 29.38" 26  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then  mudded up to 300'. Set bridge and run 15  sacks of cement at 300' - mudded up to 25' of  base of cellar - then run 10 sacks of cement  on top to cap.	3161		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with sand from 2860' to 2820' then run 5 sacks fo cement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met using 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 hole with sand from 2860' to 2820' then run 5 sacks fo gement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with sand from 2860' to 2820' then run 5 sacks fo cement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.	0		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the feet for each plug set.    Filled hole with sand from 2860' to 2820'   Then run 5 sacks fo cement at 2820' - Then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - Then run 10 sacks of cement on top to cap.	631		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then  mudded up to 300'. Set bridge and run 15  sacks of cement at 300' - mudded up to 25' of  base of cellar - then run 10 sacks of cement  on top to cap.	••••••		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with sand from 2860' to 2820' then run 5 sacks fo cement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method using 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 hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then mudded up to 300'. Set bridge and run 15 sacks of cement at 300' - mudded up to 25' of base of cellar - then run 10 sacks of cement on top to cap.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method using it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method using 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 hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then  mudded up to 300'. Set bridge and run 15  sacks of cement at 300' - mudded up to 25' of  base of cellar - then run 10 sacks of cement  on top to cap.			
tucing 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 hole with sand from 2860' to 2820'  then run 5 sacks fo cement at 2820' - then  mudded up to 300'. Set bridge and run 15  sacks of cement at 300' - mudded up to 25' of  base of cellar - then run 10 sacks of cement  on top to cap.	************		
	)		
	***************************************		
	1.6		
	710		
	\		
(If additional description is necessary, use BACK of this sheet)	***************************************		
Correspondence regarding this well should be addressed to. Mr. Levi B. Sherman - ElDorado 1 Box 209 - Russell, Cansas	Refg.		

, county of RUSSELL STATE OF. KANSAS ., 88. Levi B. Sherman .....(employee of owner) or (owner heropetator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abovedescribed well as filed and that the same are true and correct. So help me God

Russell

Subscribed and Sworn to before me this..

10-13-52

My commission expires

9-48-10M

Notary Public.

## THE EL DORADO REFINING COMPANY

EL DORADO; KANSAS

WELL LOG - - - - - - - - - - - -

ESFELD #1

Location: SW/4 NW/4 NE/4 of Section 7-16-11, Barton County, Kansas

Owner - The El Dorado Refining Co. Contractor - Sterling Drilling Company

Commenced - 8-5-50:

Completed - 8-18-50 (w/r)

Total Depth - 3316' (v/r)

## LOG

0- 2851	Clay & shale
285- 300	Shale
300- 500	Shale and sand .
500- 710	Shale & red bed
710- 735	Anhydrite
735- 795	Shale and shells
795-1250	Shale & red bed
1250-1290	Salt
1290-1380	Shale
	Lime
1970-2063	Lime and Shale
	Shale and shells
2215-2400	Shale
2400-2510	Lime and shale
2510-2565	Shale
2565-2660	Lime and shale
	Lime
3250-3280	Lime and shale
3280-3312	Arbuckle & Conglom.
3312-3316	Lime

## CASING RECORD

300' of 8-5/8" casing set & cemented with 150 sacks cement.

5½" casing set at 2938' NUMBER with 60 sacks of cement.
Cemented casing with packer shoe Top of cement at 2660'

Perforated at 2906 to 2908' Perforated at 2830 to 2832' Set plug at 2860' - pay was dry.

TILE SEC-7-T/6-R/10
ROOK PAGE 2/6/NE-7-