Rocks County, Sec. 12 Twp.10S Rge. (E) 20 (W. Sull No. 8 Rocks County, Sec. 12 Twp.10S Rge. (E) 20 (W. North Lease Owner Continental Oil Company Lease Name C. A. Desbien Well No. 8 Office Address Drawar 98 Plainville, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed December 18, 19.56 Plugging commenced Plugging approved December 18, 19.56 Plugging commenced Plugging commenced December 18, 19.56 Plugging completed Plugging completed December 18, 19.56 Plugging completed December 18, 19.56 Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Plugging comple		<i>2</i> *							
WELL PLUGGING RECORD WELL PLUGGING RECORD WELL PLUGGING RECORD WELL PLUGGING RECORD ### County, Sec. 12, Twp.10S Rgc. (E) 20 (W. North Record Records and Strict Corporations Countries as "NE/CNWSSW3" or footage from lines 50 // M. North Lease Name C. A. Deshien Office Address Drawer 98 Plainville, Kansas. Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filed. December 18, 10-56 Resson for abandanment of well or producing formation. No commercical zones. encount.erred. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes. ### Application in the Conservation Division or its agents before plugging was commenced? Yes. ### Application in the Conservation Division or its agents before plugging was commenced? Figure 18, 10-56 ### Application of Plugging of this well. Mr. Eldon Petty ### Putting formation. **OOIL, CAS OR WATER RECORDS** CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If coment or other plug were used, state the character of same and depth placed, from					15-16	3-030	083-000		
Application for plugging approved Lests will surrect, on shore Lest will surrect, on shore Lests will surrect, on shore Le	Give All Information Completely		MINE PLACENCE PROCES						
Rooks County, Sec. 12 Twp.10S Rgc. (E) 20 (W. Mill No. Brown Mills No. Bro	•	WELL PLUGGING RECORD							
ROOKS Country, Sec. 12 Twp, 10S Rge (E) 20.(W. Weekin, Kansaya Weekin, Weekin, Kansaya Weekin, Weekin, Kansaya Weekin,	Conservation Division	•							
Lease Name C. A. Dasbien Well No. 8 Character of Well (completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed Date of Date of Dry Hole Date of Conservation Division or its agents before plugging was commenced? YES CASING RECORD CASING RECORD CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack Wall Sack Hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to Sack hulls. Sack h	211 No. Broadway	Ro	oke		12	100 5	/m> 20 /ms		
Lease Nome C. A. Desbien Well No. 8 Office Address. Drawer 98 Plainville, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed B. December 18, 1956 Application for plugging approved December 18, 1956 Plugging commenced December 18, 1956 Plugging completed December 18, 1956 Plugging completed December 18, 1956 Plugging completed December 18, 1956 Reason for abandonment of well or producing formation No commercial zones encountered If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced Ye.S. Tested well correctly on above section of the Conservation Division or its agents before plugging was commenced Ye.S. Tested well and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well 3, 850 Fee Halls Case Feel Plug and put in 1/2 sack hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to Perfect Set plug and put in 1/2 sack hulls. Cemented thru drill pipe the Service of the well well well well well well well we	Wichita, Kansas								
Lease Name C. A Desbien Well No. 8 Office Address Drawer 98 Plainville, Kansas Character of Well (completed as Od, Gas or Dry Hole) Date well completed as Od, Gas or Dry Hole) Date well completed Descember 18, 10-56 Application for plugging siled Descember 18, 10-56 Plugging commenced Descember 18, 10-56 Plugging commenced Descember 18, 10-56 Reason for abandoment of well or producing formation No. commercial zones encountered if a producing well is abandoned, date of last production If a producing well is abandoned, date of last production Was premission obtained from the Conservation Division or its agents before plugging was commenced? Yes S tame of Conservation Agent who supervised plugging of this well. Mr. EldOn Petty reducing formation. None Depth to top Bottom Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TORMATION CONTENT FROM TO SIZE PUT IN PRULED DUT FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use on introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet foet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface, Used Globe Oil Well Cementing Company to plug.	NORTH						NW/4		
Office Address Drawer 98 Plainville, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Pacember 18, 19.56 Application for plugging alproved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed December 18, 19.56 Plugging commenced Plugging completed December 18, 19.56 Reason for abandonment of well or producing formation No. Commercical zones encountered If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was com menced YES Commercial zones encountered Tended YES Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. CONTENT FROM TO SIZE PUT IN PULLSO OUT ### STANDON Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Filled hole to 245 feet with mud, Set plug and put in 1/2 sack hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	! !								
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Date well c									
Date well completed. Application for plugging filed December 18, 19.56 Application for plugging approved December 18, 19.56 Plugging commenced December 18, 19.56 Plugging commenced December 18, 19.56 Plugging completed Dec		Office Address Drawer 98 Plainville, Kansas							
Application for plugging filed Application for plugging approved December 18, 19 56 Plugging commenced December 18, 19 56 Plugging commenced December 18, 19 56 Plugging completed Reason for abmodement of well or producing formation No commercical zones encountered If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Innered Yes Innered Yes Innered Yes Innered Yes OASING RECORD CASING RECORD Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing 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. Filled hole to 245 feet with mud, Set plug and put in 1/2 sack hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Clobe Oil Well Cementing Company to plug.		Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
Application for plugging approved Plugging commenced Plugging completed December 18, 19.56 Plugging commenced December 18, 19.56 Plugging completed December 18, 19.56 Reason for abandonment of well or producing formation No. commercical zones encountered If a producing well is abandoned, date of last production III. Was permission obtained from the Conservation Division or its agents before plugging was com move depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Total Depth of Well 3, 850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD POBATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 245' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to fect for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack hulls, Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	1	Date well completed December 18: 1956							
Application for plugging approved	• 1 1								
Plugging commenced		F-00-0							
Plugging completed Reason for abandonment of well or producing formation No. commerical zones. ### Commerced Plugging of this well with the commerced Plugging of this well. Wr. Eldon Petty roducing formation None Depth to top Bottom Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content Formation Content Formation	i I i								
Reason for abandonment of well or producing formation No commerical zones encountered If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes menced? Yes menced? Yes menced? Yes Depth to top Bottom Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT FROM TO SIZE PUT IN PULLEO OUT 8 5/811 2451 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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 hole to 245 feet with mud. Set plug and put in 1/2 sack and 50 feet. Set plug and put in 1/2 sack hulls. Cement thru drill pipe to the plug set of the plug and put in 1/2 sack hulls. Cement enter thru drill pipe to the constraint of the plug.	i								
Encountered If a producing well is abandoned, date of last production 19 Locate well correctly on above Section Flat Se		Reason for abandonment of well or producing formation No commerical zones							
Locate well servicely on above Section Plant									
Locate well correctly on above menced? Yes moducing formation. None Depth to top. Bottom Total Depth of Well 3,850 Fee now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT IN A SIZE PUT IN PULLED OUT B. 5/8" 245 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to surface. Used Globe Oil Well Cementing Company to plug.									
Test well correctly on above some menced? Yes are of Conservation Agent who supervised plugging of this well Mr. Eldon Petty reducing formation. None Depth to top Bottom Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 245! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.									
Section Fish menced? Let y and content by supervised plugging of this well Mr. Eldon Petty reducing formation. None Depth to top Bottom Total Depth of Well 3,850 Fee how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT NONE AS 5/811 2451 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	Tarata well competity on chave			n the Conser	vation Division o	or its agents bel	fore plugging was com-		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack and 1/2 sack and 1/2 sack hulls. Cement thru drill pipe with 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	Section Plat								
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 245' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack. Pulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.									
CASING RECORD CASING RECORD CASING RECORD CASING RECORD TO SIZE PUT IN PULLED OUT 8 5/8" 245' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack hulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	roducing formation None	I	Depth to top	Botto	m	Total Depth of	Well 3.850 Fee		
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 245' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack mulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Clobe Oil Well Cementing Company to plug.						_			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.		, 3		·		•			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	OIL, GAS OR WATER RECORD	OS					CASING RECORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.	FORMATION	CONTENT	FRUM	TO	CITE	BUTIN	DILLED OUT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	TORMATOR	351172111			 				
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe 40 surface. Used Globe Oil Well Cementing Company to plug.			-		8 5/8"	245	_None		
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.		<u> </u>							
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe 40 surface. Used Globe Oil Well Cementing Company to plug.				-					
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.									
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.									
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.			<u> </u>						
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe to surface. Used Globe Oil Well Cementing Company to plug.		,							
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 hole to 245 feet with mud. Set plug and put in 1/2 sack nulls. Cement thru drill pipe with 15 sacks. Filled hole with mud to 40 feet. Set plug and put in 1/2 sack hulls. Cemented thru drill pipe 40 surface. Used Globe Oil Well Cementing Company to plug.						·	**		
	fintroducing it into the hole. If cen ————————————————————————————————————	nent or other plugs we et. Le to 245 fe drill pipe	ere used, state	mud. S	of same and dept et plug a Filled b	h placed, from and put i	in 1/2 sack		
	to surface. Used Gl	obe Oil Wal	•						
F (1) 2 - 21 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-L				
7 5 5 C C C C C C C C C C C C C C C C C									
F (1) 2 - 21 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
1 50 S									
12-21 1 0 B									
1 50 S									
F C 2 - 2 1 1 0 0 B									
1 50 S									
1 50 S									
F C 2 - 2 1 1 0 0 B							64		
F C 2 - 2 1 1 0 0 B							The Residence		
STATE OF THE OFFI				-		170 1	1,4,1		
STATE OF 12-21 1 STORY						= (1 · · · · · · · · · · · · · · · · · ·	<u></u>		
STATE CONTINUES							54 0		
STAIN AFTER STAIN		· ·			R.S.	62.15.7	HOL		
					- STUIL	~ ~ ~ · · · · ·	21:10.		

(If additional description is necessary, use BACK of this sheet) Peel Brothers, Name of Plugging Contractor. Incorporated Address Box 88 Hoisington, Kansas ____Kansas L. E. Powell COUNTY OF. Rooks SS.

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

(Signature).

19th

above-described well as filed and that the same are true and correct. So help me God.

My commission expires December 2, 1957

SUBSCRIBED AND SWORN TO before me this...

RGW 12-19-56

State Corp. Comm. RFD File _day of.

PLUGGING FILE SEC 12 T 10 R 20 W BOOK PAGE 127 LINE 2

Drawer

_(employee of owner) or (owner or operator) of the above-described

DRILLERS' LOG

Company: Continental Oil Company

SH SH NW

Ferm Neme: Deablen Well No. 8

Sec. 12, Twp. 105, Rge. 20W,

County: Rooks, Kansas

Total Depth: 3850

Comm: 12/8/56 Comp: 12/18/56 Contractor: Peel Brothers, Inc.

Elevation:

Production: Dry

Casing: 8 5/8" @ 255' cem.

Firgures below indicate bottoms of formations:

	Surface soils	257	, :
. 1	Blue shale	415	i ·.
	Shale	825 Barrier (1980)	
	Sand	[1] [1] [1] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	١,
	Shale and shell:		
	Red bed and shal	。	
	Anhydrite	1692	
	Shale	54. 1966	
	Shale and shell		
	Lime and shele	2580 Company of the C	
	Lime	2740	
	Lime and shale	2865	
	Line	2945	
	Lime and shale		
	Line	3702	
	Lime and shale	3780	
	Conglomerate .	3850	
	Total Depth	2850	1.

This is to certify that the above information is to the best of our knowledge, true and correct.

PEEL BROTHERS, INC.

SUBSCRIBED AND ENORN to before me this 26th day of December, 1956.

My commission expires: April 27, 1960

Kuth Bran Notary Public

STATE CORPORATION CONCLESSION

PLUGGING

FILE SEC /2 T /0 1 201

CORESTANIEN DIVISI