STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD -0000

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

x

Conservation Division State Corporation Commission 800 Bitting Building	E1 1 i	.s			Two 118 Ro	3	
Wichita, Kansas NORTH	Location as "NE¼NW¼SW¼" or footage from lines						
NORTH	Lease Owner Falcon Seaboard Dr. Co & Virginia Drlg Co Inc.						
	Lease Name Ligh Well No						
	Office Address 701 Brown Bldg., Wichita 2, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole) dry hole.						
	Date well completed						
1 i i i		19					
						19	
	Plugging completed December 9. 1943. 19 Reason for abandonment of well or producing formation dry hole.						
	Reason for abai	ndonment of well			-		
x	If a producing	wall is shandoned				19`	
	1					re plugging was com-	
Locate well correctly on above Section Plat	_				_	prugging was com	
Name of Conservation Agent who supe		•					
Producing formation							
how depth and thickness of all water,					ı		
OIL, GAS OR WATER RECORDS	3		,			CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				13" OD	701		
		- 1		0 = /0"	917:8	none none	
		1 1		-	X	Tiona	
		1			STA	F rannon	
				1	18	Property RCUC	
					DEC	10 15/13	
			1		1 20	1 5 1943	
						FRYATION J	
Describe in detail the manner in v						YISIDN	
mud and bridge	to zo - ceme	110.00.0.10					
	<u> </u>		•••••		··· · ································		
	·····						
	25			الشيا ستك			
	<u>9</u>	FILE SEC-	7-1-1-1-31	1600		······································	
		DOOV SACT	1020	8			
	•	1. NAAAA 2023 A					
			**********	J	 .	,	
						,	
•				ز			
· · · · · · · · · · · · · · · · · · ·		•••••		***************************************			
		·	<u>.</u>	·			
Correspondence regarding this wel	l should be addresse		inia Dri	lling Co I			
TATE OF Kansas	COUN	TV OF Seden	wick		80		
S. A. Murphy					•	above-described well	
eing first duly sworn on oath, says: Tescribed well as filed and that the same	Chat I have knowledg	ge of the facts, st	atements, ai				
			•	2	<i>!</i>		
13 11/22	(Signature) Sa Musselli (Signature) 701 Brown Blage, Wichita 2, Kansas						
	M	7	Ol Brown		·····	nsa s	
SUBSCRIBED AND SWORN TO before I	ne this 14th	day of	Decen	be r	Address) 19	3	
	. E 304E		87	usle	_ Oda	Notary Public	

LIEB #1-C Southwest Southwest Section 17-118-16W Ellis County, Kansas Company - Falcon Seaboard & Virginia Drlg Co Inc. Company - Falcon Seaboard & Virginia Drlg Co Inc. Contractor - Virginia Drlg Co Inc.

Cormanded - November 3, 1943

Completed - December 9, 1943.

Total Depth - 3370:

Dry hole.

Lime Reamed to 17" Set 70' of 13" Casirg OD Sand & shale 170-350 Sand & shale 170-350 Sand & shale 170-350 Shale 350-620 Shale & shells 620-660 Shale & red bed 660-695 Shale & shells Shale	FORMATION	DEPTH	FORMATION	DEPTH		
Set 70' of 13" casing OD Sand & shale Sand & shale 170-350 Shale \$170-350 Shale \$2620 Shale \$350-620 Shale & shells 620-660 Shale & shells 620-660 Shale & shells 620-660 Shale & shells 635-720 Red bed 695-720 Red rock 720-750 Shale & shells 750-780 Red bed 780-800 Shale & shells 750-780 Shale & shells 750-780 Shale & shells 750-800 Shale & shells 780-800 Shale & shells 800-865 Shale stickey 865-930 Shale & shells Reamed to 12½ to 695 Reamed to 12½ to 695 Reamed 11 to 963 Run 917' of 8 5/8" opCasing Shale Red bed & shells 1015-1040 Red bed & shells 1015-1040 Red bed & shells 1330-1330 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 11me 1920-1980 Lime & shale 11me 1920-1980 Lime & shale 11me 1920-255 Lime 2335-2335 Lime 2512-2565 Lime & shale 11me 2665-2620 Froken lime 2562-2635 Lime 2800-265 Shale & lime 2865-2890 Lime & shale 150-2650 Shale & shele 2890-2995 Lime & shale 330-3305 Shale 330-3305 Shale 3330-3330 Shale 3330-3370 Shale 51iceous lime -3370 ft Dry hole 1 me 1920-1980 Lime & shale 1715-1920 Lime 1920-1980 Lime & shale 1715-1920 Lime 1920-2015 Shale Lime & shale 1980-2015 Shale Lime & shale 1920-2055 Lime 2055-2355 Lime 2055-2355 Lime 2055-2355 Lime 2056-2280 Proken lime 2055-2355 Lime 200-2065 Shale & shale Lime 200-2065 Shale		the state of the s	Shale	2470-2505		
Set 70' of 13" Casirg OD Shale & broken lime 2512-2565	Reamed to 17"	,	Stickey shale	2505-2512		
Sand & shale 170- 350 Shale 2565-2620 Shale 170- 350 Shale 170- 350 Shale 2620-2685 Shale & shale 350- 620 Shale & shale 2620-2685 Shale & shells 620- 660 Shale & lime 2775-2800 Shale & red bed 660- 695 Ijme 2860-2665 Shale & shells 750- 750 Lime & shale 2890-2995 Shale & shells 750- 780 Lime & shale 2890-2995 Shale & shells 800- 865 Shale & shells 800- 865 Shale & stickey 865- 930 Shale 3330-3335 Shale & shells 9300- 968 Shale 3330-3335 Shale & shells 975-1015 Shale & shells 1015-1040 Red bed & shells 1040-1240 Shale & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & lime 1565-1645 Shale & lime 1565-1645 Shale & lime 1920-1980 Lime & shale 1715-1920 Lime 1920-1980 Lime & shale 2190-2255 Lime 2255-2335 Lime 2255-2335 Lime 2335-2395 Shale 2335-2395 Shale 2335-2395 Shale 2335-2395 Shale 2335-2395 Shale 2335-2395 Shale 2560-2585 Shale 2560-2585 Shale 2335-2395 Shale 2560-2585 Shale 256	Set 70' of 13" Casing (מנ	Shale & broken lime	2512-2565		
Shale 170- 350 Broken lime 2620-2685 Sand & shale 350- 620 Lime 2685-2775 Shale & shells 620- 660 Shale & lime 2775-2800 Shale & red bed 660- 695 Lime 2800-2865 Red bed 695- 720 Broken lime 2865-2890 Red rock 720- 750 Lime & shale 2890-2995 Shale & shells 750- 780 Lime & shale 2995-3280 Red bed 780- 800 Top Lansing K C 3009' Shale & shells 800- 865 Shale & stickey 865- 930 Shale & shells 9300- 968 Shale 330-3335 Reamed to 12½ to 695 Reamed 11 to 963 Run 917' of 8 5/8" ODCasing Shale & shells 1015-1040 Red Reck & shale 1040-1240 Red bed & shells 1330-1400 Shale & shells 1330-1400 Shale & shells 1340-1565 Shale & line 1963-2015 Shale & line 1960-2015 Shale & line 1960-2015 Shale & line 1960-2015 Shale & line 2055-2190 Eroken lime 2255-2335 Lime 2335-2335 Lime 2255-2335 Lime 2335-2335 Lime 2350-2355 Lime 2350			Lime & shale	2565-2620		
Sand & shale 350-620			Broken lime	2620-2685		
Shale & shells 620-660 Shale & lime 2775-2800 Shale & red bed 660-695 Lime 2800-2665 Red bed 695-720 Broken lime 2800-2665 Red bed 695-720 Broken lime 2800-2665 Red rock 720-750 Lime & shele 2890-2995 Shale & shells 750-780 Lime & shele 2995-3280 Red bed 780-800 Top Lansing K C 3009' Shale & shells 800-865 Conglomerate & stickey shale 3305-3330 Shale & shells 9300-968 Shale stickey shale 3305-3330 Shale & shells 9300-968 Shale & stickey shale 3305-3330 Rum 917' of 8 5/8" opCasing Shale & shells 1040-1240 Red Reck & shale 1040-1240 Red Reck & shale 1040-1240 Red bed & shells 1240-1330 Sait & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & lime 1565-1645 Shale & lime 1920-1980 Lime 2055-2190 Eroken lime 2055-2190 Eroken Lime & 2055-2190 Eroken Lime & 2255-2335 Lime broken 2335-2395		350- 620 .	Lime	2685 - 2775		
Red bed 695-720 Broken lime 2865-2890 Red rock 720-750 Lime 2890-2995 Shale & shells 750-780 Lime 2995-3280 Red bed 780-806 Top Lansing K C 3009' Shale & shells 800-865 Conglomerate 3280-3305 Shale & stickey 865-930 Conglomerate 3305-3330 Shale & shells 9309-968 Shale 3305-3330 Reamed to 12½ to 695 Reamed 11 to 963 Shale 975-1015 Shale 968-975 Anhydrite 975-1015 Shale & shells 1015-1040 Red Reck & shale 1040-1240 Red bed & shells 1240-1330 Shale \$1100-1565 Shale \$1200-1980 Lime \$1920-1980 Lime \$2055-2190 Broken lime \$2055-2355 Lime \$2255-2335 Lime \$2255-2335 Lime \$2255-2335 Lime \$2255-2335 Lime \$2255-2335 Lime \$2355-2395	.1	620- 660	Shale & lime	27 75- 2800		
Red bed Red rock Red rock Red rock Red rock Red shells Red bed Red shells Red shells Reamed to 12½ to 695 Reamed to 12½ to 695 Reamed 11 to 963 Run 917' of 8 5/8" ODCasing Shale & shells Red Reck & shale Red bed & stells Red bed & stells Red bed & stells Red bed & stells Red bed & shells Red line Red bed & shells Red bed & shells Red bed & shells Red line Red bed & shells Red bed & shells Red line Red line Red bed & shells Red line Red bed & shells Red line Red bed & shells Red line Red	Shale & red bed	660- 695	Lime	2800-2865		
Red rock Shale & shells Red bed Reamed to 12½ to 695 Reamed to 12½ to 695 Reamed to 10 963 Run 917' of 8 5/8" ODCasing Shale Red Reck & shale Red Reck & shale Red bed & shells Rat & shells, salt Red bed & shells, salt Red bed & shells Red Reck & shale Reamed to 12½ to 695 Reamed		695- 720	Broken lime	2865-2890		
Shale & shells	_	720- 750	Lime & shale	2890-2995		
Red bed 780-80		750 - 780` ''	Lime	2995-3280		
Shale stickey 865-930 Conglomerate & stickey shale 3305-3330 Shale & shells 9309-968 Reamed to 12½ to 695 Reamed 11 to 963 Top Siliceous lime-3339 Shale 975-1015 Shale 975-1015 Shale 975-1015 Shale & shells 1015-1040 Red bed & shells 1240-1330 Salt & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale 1645-1715 Liem & shale 1920-1980 Lime 1920-1980 Lime 1920-1980 Liem & shale 2015-2055 Iime 2055-2190 Eroken lime 2255-2335 Lime 2335-2395		78 0- 80●	Top Lansing K C 3009:			
Shale & shells 9300 968 Reamed to 12½ to 695 Reamed 11 to 963 Run 917' of 8 5/8" ODCasing Shale 968- 975 Anhydrite 975-1015 Shale & shells 1015-1040 Red Rock & shale 1040-1240 Red bod & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale 11ne 1565-1645 Shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2055-2190 Eroken Lime 2255-2335 Lime 2255-2335 Lime 2255-2335 Lime broken 2335-2995	Shale & shells	800 - 865				
Shale & shells 9300 968 Reamed to 12½ to 695 Reamed 11 to 963 Run 917' of 8 5/8" ODCasing Shale 968- 975 Anhydrite 975-1015 Shale & shells 1015-1040 Red Rock & shale 1040-1240 Red bod & stells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale 11ne 1565-1645 Shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2055-2190 Eroken Lime 2255-2335 Lime 2255-2335 Lime 2255-2335 Lime 2255-2335 Lime 2255-2335 Lime broken 2335-2995	Shale stickey	865- 930	Conglomerate & stickey sha	le 3305-3330		
Reamed to 12½ to 695 Reamed 11 to 963 Run 917: of 8 5/8" ODCasing Shale Anhydrite Shale & shells Red Rock & shale Red bed & shells Salt & shells Shale & line Shale & line 1920-1980 Liem & shale Broken lime 2055-2190 Broken Lime 2335-2395 Sand 3335-3339 Top Siliceous lime-3339: Siliceous Lime 3339-3370 Total depth - 3370 ft. Shale depth - 3370 ft. Total depth - 3370 ft. Shale ale line Shale ale line 1920-1980 Liem & shale 1920-1980 Liem & shale 2055-2190 Broken Lime 2255-2335 Lime 2255-2335 Lime 2335-2395		930 9 968				
Reamed 11 to 963 Run 917: of 8 5/8" ODCasing Shale Anhydrite Shale & shells Shale & shells Red Reck & shale Red bed & shells Salt & shells Shale & line Shale 1240-1330 Shale & line Shale & line 1565-1645 Shale & line 1645-1715 Liem & shale 1920-1980 Liem & shale 1980-2015 Broken lime 2055-2190 Eroken Lime & shale 12255-2335 Lime 2333-2395 Top Siliceous lime-3339' Siliceous Lime 5111ceous Lime 5120-1015 Total depth - 3370 ft. Dry hole.			Sand	3335-3339		
Shale 968-975 Anhydrite 975-1015 Shale & shells 1015-1040 Red Rock & shale 1040-1240 Red bed & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Eroken Lime & shale 2190-2255 Lime 2335-2395 Lime broken 2335-2395						
Anhydrite 975-1015 Total depth - 3370 ft. Shale & shells 1015-1040 Red Rock & shale 1040-1240 Dry hole. Red bed & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1715-1920 Liem & shale 1715-1920 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Eroken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Run 917: of 8 5/8" ODCas	ing	Siliceous Lime	3339 – 3370		
Shale & shells 1015-104• Red Reck & shale 1040-1240 Dry hole. Red bed & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Shale	968 - 97 5		•		
Shale & shells 1015-104● Red Reck & shale 1040-1240 Dry hole. Red bed & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Anhydrite	975-1015	Total depth - 3370 ft.			
Red bed & shells 1240-1330 Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1920-1980 Lime 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	•	1015-1040				
Salt & shells 1330-1400 Shale, shells, salt 1400-1565 Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Eroken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Red Reck & shale	1040-1240	Dry hole.			
Shale, shells, salt Shale & line Shale 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime 2335-2395	Red bed & shells	1240-1330	-			
Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Salt & shells	1330-1400				
Shale & line 1565-1645 Shale 1645-1715 Liem & shale 1715-1920 Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Eroken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Shale, shells, salt	1400-1565		,		
Liem & shale Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime 2335-2395		1565-1645	•			
Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime 2335-2395	Shale	1645-1715	Do.	,		
Lime 1920-1980 Liem & shale 1980-2015 Broken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime 2335-2395	Liem & shale	1715-1920		1. 12. 71		
3roken lime 2015-2055 Iime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395		1920-1980		- ~		
I ime 2055-2190 Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Liem & shale	1980-2015				
Broken Lime & shale 2190-2255 Lime 2255-2335 Lime broken 2335-2395	Broken lime	2015-2055				
Lime 2255-2335 Lime broken 2335-2395	I ime	2055-2190	>	1		
Line broken 2335-2395	Eroken Lime & shale	2190-2255	•	مور مور مور مان		
		2255 - 2335	•	· • •		
Time & shale 2395-2470	Iire broken					
Time A strawa	Lime & shale	2395-2470				

Now comes S. A. Murphy, who states that he is familiar with the drilling of oil and gas wells and knows of his knowledge that the Lieb # 1 well located in the C SW SW Section 17-118-16W Ellis County, Kansas, was drilled to a total depth of 3370 feet. Same was plugged and abandoned.

Subscribed and sworn to before me, a Notary Public, this

day of December, 1943.

My commission expires: February 5, 1945.