## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Delives Repost to:
Conservation Division
State Corporation Commission
800 Ritting Rullding

## 15-143-00004-00-00

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Ott					C(II)(IV)		
NORTH	Ottawa County Sec 22 Twp 10 Rge (E) 2 (W)  Location as "NE/CNW¼SW¼" or footage from lines SW SW SE  Lease Owner Westgate-Greenland Oil Company  Lease Name Schlotz Well No 1							
i								
	Office Address.	1022 Unior	ı Nations	ıl Bank Buil	ding, Wich	nita 2, Kansas		
		-	•	•	•	19		
						19		
	Application for	r plugging approve	ed May 8	3, 1949		19		
	Plugging comn	nenced	May 8,	1949		19		
		Plugging completed May 8, 1949 19						
	i	Reason for abandonment of well or producing formation						
	1					19		
Locate well correctly on above	Was permission obtained from the Conservation Division or its agents before plugging was com-							
Section Plat ne of Conservation Agent who super								
ducing formation								
w depth and thickness of all water,					- o a 2 o p a 2 o p	.,,		
OIL, GAS OR WATER RECORDS	3					CASING RECORD		
			T	T a	<del>,</del>	7		
Formation	Content	From	To	Size	Put In	Pulled Out		
surface		1	1		158			
		į.		•				
				1	ŀ			
			1					
		1	1	4				
feet for each plug s Filled hole with he Set plug and run 20	set.  Pavy mud from  Sacks cemen  Pavy mud to 1  Sacks cement	3508 to 15 t 5 feet of c filling ho	character of s	llar floor	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  Pavy mud from  Sacks cemen  Pavy mud to 1  Sacks cement	3508 to 15 t 5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  eavy mud from  sacks cemen  eavy mud to 1  sacks cement	t 3508 to 15 t 5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  Pavy mud from  Sacks cemen  Pavy mud to 1  Sacks cement	t 3508 to 15 t .5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set. Pavy mud from Sacks cemen Pavy mud to 1 Sacks cement	t 5508 to 15 t 5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set. Pavy mud from Sacks cemen Pavy mud to 1 Sacks cement	t 3508 to 15 t 5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set. Pavy mud from Sacks cemen Pavy mud to 1 Sacks cement	t 3508 to 15 t 5 feet of c filling ho	character of s	same and depth p	laced, from			
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  Pavy mud from  Sacks cement  sacks cement	t	character of s  8 feet  ellar  le to ce	same and depth p	laced, from	7-1949		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  Pavy mud from  Sacks cement  sacks cement  (If additional should be addresse	t 3508 to 15 t 5 feet of c filling ho	eharacter of s  8 feet  ellar le to ce	same and depth p	O5-1	7-1949		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5	set.  Pavy mud from  Sacks cement  sacks cement  (If additional should be addresse	t 3508 to 15 t 5 feet of c filling ho	eharacter of s  8 feet  ellar le to ce	same and depth p	O5-1	7-1949		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5  Correspondence regarding this well dress 1022 Union National	set.  Pavy mud from  Sacks cement  Sacks cement  (If additional should be addresse  Bank Buildi	t 3508 to 15 t 5 feet of c filling ho	eharacter of s  8 feet  ellar le to ce  ry, use BACK o	f this sheet)	oany	7-1949		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5  Correspondence regarding this well dress 1022 Union National	set.  Pavy mud from  Sacks cement  Sacks cement  (If additional should be addresse  Bank Buildi  COUN	1 3508 to 15 t .5 feet of c . filling ho  I description is necessa d to Westgate ng, Wichita	eharacter of s  8 feet  ellar le to ce  ry, use BACK o  -Greenl 2, Kans	f this sheet)	oany	7-1949		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5  Correspondence regarding this well dress 1022 Union National  ATE OF Kansas G. E. Bitler  ng first duly sworn on oath, says: T	get.  Pavy mud from  Sacks cement  Sacks cement  (If additional should be addressed Bank Buildi  COUNTY  COUNT	description is necessard to Westgateng, Wichita	eharacter of s  8 feet  ellar le to ce  ry, use BACK of the centre of s  graph of the centre of	f this sheet) and Oil Comp	OS	7-1949		
Correspondence regarding this well dress. 1022 Union National	get.  Pavy mud from  Sacks cement  Sacks cement  (If additional should be addressed Bank Buildi  COUNTY  COUNT	description is necessary  I de	eharacter of a separate of a s	f this sheet) and Oil Compas  ner) or (ANNEKE)	oany  September of the contained and	7-1949 e above-described well the log of the above-		
Correspondence regarding this well dress 1022 Union National  ATE OF Kansas  G. E. Bitler  ng first duly sworn on oath, says: Teribed well as filed and that the same	(If additional should be addressed and Buildinal COUNTAIL I have knowledge are true and correct to the sacks cement to the sac	description is necessary with the second to Westgateng, Wichita.  NTY OF Sedge (em. (em. (em. (signature)	eharacter of s  8 feet  ellar le to ce  ry, use BACK of the to ce  green le  2, Kanse  wick ployee of ow tatements, a  God.	f this sheet) and Oil Compas  ner) or (Twinskar nd matters herein  On National (A)	DS-1 Dany  Ss. Coperator) of the contained and Contained a	7-1949 e above-described well the log of the above-		
feet for each plug s Filled hole with he Set plug and run 20 Filled hole with he Set plug and run 5  Correspondence regarding this well dress 1022 Union National  ATE OF Kansas G. E. Bitler  ng first duly sworn on oath, says: T	(If additional should be addressed and Buildinal COUNTAIL I have knowledge are true and correct to the sacks cement to the sac	description is necessary with the second to Westgateng, Wichita.  NTY OF Sedge (em. (em. (em. (signature)	eharacter of s  8 feet  ellar le to ce  ry, use BACK of the to ce  green le  2, Kanse  wick ployee of ow tatements, a  God.	f this sheet) and Oil Compas  ner) or (Twinskar nd matters herein  On National (A)	oany  September of the contained and	7-1949 e above-described well the log of the above-		
Correspondence regarding this well dress 1022 Union National  ATE OF Kansas  G. E. Bitler  ng first duly sworn on oath, says: Teribed well as filed and that the same	cet.  Pavy mud from  Sacks cement  Sacks cement  (If additional should be addresse Bank Buildi  COUN  That I have knowledge are true and correct this.	description is necessary with the second to Westgateng, Wichita.  NTY OF Sedge (em. (em. (em. (signature)	eharacter of s  8 feet  ellar le to ce  ry, use BACK of the to ce  green le  2, Kanse  wick ployee of ow tatements, a  God.	f this sheet) and Oil Compas  ner) or (Twinskar nd matters herein  On National (A)	DS-1 Dany  Ss. Coperator) of the contained and Contained a	7-1949 e above-described well the log of the above-		

COLPANY:

CONTRACTOR:

FARM:

LOCATION:

COMPANCED:

COMPLETED:

Westgate-Greenland Oil Company

Mallard Drilling Company

Schlotz #1

sw/4 sw/4 sm/4

Section 22-10-8W

Ottawa County, Kenses

April 26, 1949

May 8. 1949

0 to 158 Surface sand 158 to 400 Shale, red bed and Time 100 to 560 Shale and Time 660 to 860 Lime 860 to 1000 Sandy lime and Shale 1000 to 1340 Shale and shells 1340 to 1715 Shale and shells 1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Dime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chert 2830 to 2867 Lime and chert	discrete comments and the second seco	elementation ages of conference and resident advantages.	a state of the sta	tion of the state
158		ggi c photo per		
\$\text{hoo}\$       to \$60       \$\text{Lime}\$         \$60       to \$1000       \$\text{Sandy lime and shale}\$         \$1000       to \$1340       \$\text{Shale and shalls}\$         \$1340       to \$1715       \$\text{Shale and lime}\$         \$1715       to \$1960       \$\text{Shale and lime}\$         \$1960       to \$2070       \$\text{Lime and shale}\$         \$2070       to \$2130       \$\text{Shale and lime}\$         \$2130       to \$2189       \$\text{Lime and shale}\$         \$2180       to \$2710       \$\text{Shale and lime}\$         \$2710       to \$2792       \$\text{Shale}\$         \$2792       to \$2830       \$\text{Lime and cherts}\$				
660 to 1000 Sandy lime and Shale 1000 to 1340 Shale and shells 1340 to 1715 Shale and lime 1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and chert				
860 to 1000 Sandy lime and shale 1000 to 1340 Shale and shalls 1340 to 1715 Shale and lime 1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2189 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and chert	γιοΟ			Shale and lime
1000 to 1340 Shale and shells 1340 to 1715 Shale and lime 1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2189 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and chert	660	to 860		Lime :
1340 to 1715 Shale and shelks 1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Dime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and chert	8 <b>6</b> 0	to 1000		Sendy lime and shale
1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chert	1000	to 1340		Shale and shells
1715 to 1960 Shale and lime 1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chert	1340	to 171		Shale and shells
1960 to 2070 Lime and shale 2070 to 2130 Shale and lime 2130 to 2180 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chert	T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2070     to     2130     Shale and lime       2130     to     2180     Lime and shale       2180     to     2255     Lime and shale       2255     to     2710     Shale and lime       2710     to     2792     Shale       2792     to     2830     Lime and thert		**************************************	되고 하는 이 전에 가는 그는 사고 있다. 그는 그는 그는 그를 가는 그를 받는데 있다.	Lime and shale
2130 to 2180 Lime and shale 2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and chert	m , m, , , , , , , , , , , , , , , , ,	1.50	and the state of the first of the state of t	66、多数1.5、 (注释)。记:5、1等、上集微(c)(c) A. 2、 等、5、 等、5、 等、5、 等、5、 等。 。 2、
2180 to 2255 Lime and shale 2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chart	20	Apply to the second of the sec		그런 海绵이 가장 그가 전 요즘 그는 학생 도요하다면 병원들이 되어 그런 그 그리고를 위한 점점을 하는 것이 되고 있다.
2255 to 2710 Shale and lime 2710 to 2792 Shale 2792 to 2830 Lime and Chert			"我,是一只一家就,你就是一个一个事,我们还是一个一个事,我们就是一个一个	
2710 to 2792 Shale 2792 to 2830 Lime and Chart				明,这种概念的,大量是一种主义的智慧的,这种概念的"自然"的"自然"的第三人称:"我们是想达特别,这是他的。"    不是主义的特
2792 to 2830 Lime and Chert				아마리 마다 있다. 그리고 아이 아프 그 프랑아마를 들었다면 아니라면 그 사람이 그 사람이 나를 하는 것이라면 살아야 하는 것을 하는데 하다면 다른 것을 다 먹었다. 그 사람들이 다 모든데 없다는 그 사람들이 되었다.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			선생님들 하다면 하는 것이 되었다. 그는 그는 그는 그들은 아이들이 되었다. 그 아이들은 그는 그는 그는 그는 그는 그는 그는 그를 모르는 그
	0.398			1 1 PC 27 CTG 17 CTG - 医32 PS - 12 PSPS 保護報告 超离的 3 CACS G-754 - Line - PE 27 3 C - PT - GAS (Wester 27 C
2867 to 2888				\$要你在BENALSHOUND COLUMN TO THE TOTAL AND
2888 to 2958				"我们的",我们还有一个时间,我们就没有一点的"Madell'的"的话题,这个人的"这个",我们也没有一个"我们"。"我们",我们也没有一个"这个"。"我们",
				[1] 이 이 이 경제 그는 이 경화 나는 이 경쟁에 대통령 위험 성공했다. 그 나는 그는 그는 그는 그는 그를 보는 그는 그는 그를 모르는 것이다.
그는 그래, 선택하는 그는 가는 그는 그를 가는 사람들을 하는 것이 그를 가는 그를 가는 것이 가는 그를 가는 것이 되었다. 그를 가는 것이 되었다면 함께 되었다면 살아서 그를 가는 것이다. 그를 가는 것이 없다.			Log 5, 7	[월 10] [제 10] 제 [ 제 12] - 12] - 14] (14] [제 12] [제 12] - 14] [제 12] - 14] [제 12] - 14] [제 12] [M 12
3008 to 3058		5 4. 10.04.11 B AND 10.		,是一类的是国家的现在分词,只要有数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据
3058 to 3148		The second secon	그 회사는 교육적으로 하다는 이 그는 그를 그는 것이다. 그는 그는 그가 그는 것이 없는 것이다. 그는 것이다. 사람들이 모든 그를 다 없다.	「「「1000年」と、「1000年度、January 1200年度、1200年度の1200年度の1200年度の1200年度の1200年度の1200年度の1200年度の1200年度の1200年度の1200年度の1200年度
3148 to 3223				3.0.1/2017 (1.17) 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
3223 to 3303	7. 7. 7. 7. 1. 1.	医内侧 医阴茎 医骨髓皮肤		그리다는 것이 가지나는 이 아이들이 가지만 하는 것이 되는 것이 없는 것이 되었다면 사용하다는 아이들이 되었다.
3303 to 3383				하는 順報하여 경험하는 되고 그는 그 요요
3383 to 3453				그 그 사용에 가장 본 가는 보고 하면째 역사 공은 사람들에게 되었다. 나는 그 학생 경쟁을 계약 하는 사람들에게 가지고 그게 본 모든 모든 것이다.
3453 to 3498	The second second	The same of the contract of th	2017年 1887年 1987年 - 1987年 - 1987年 1987年 - 19874 - 1987年 - 19874 - 1987年 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 198	Shale and lime
3498 to 3508	3498			到了一个大型的大型的,在1967年,我们们的一个人,就是一个人的一个人,我们也是一个人的一个人,我们就是这个人的一个人的。""我们就是这个人的,我们就是这个人的
1 3508 Part		3508		
[Harana Harana Markana Markana Harana Markana				

Set 158 feet of 8 5/8" surface pipe. Cemented with 100 sacks cement.

TOPS: Viola-3458

Mississlopi—2792

Measurements taken from derrick floor.

DRY, ABANDONED AND PLUGGED

57.66-17-1月4日。 Curring 1997 Christia

## OBRUIFICATE

I, C. 3. Velson, do hereby certify that the above and foregoing is a true and correct copy of the log of Schlotz#1, Ottowa County, Kanses, as reflected by files of the Mallard Drilling Company.

Subscribed and sworn to before me a Notery Public, within and for Sedgwick County, Kansas, this Office of May 1949.

MLT SEC 26

Zfegwell Wright.