STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

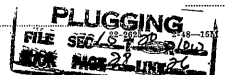
FORMATION

	OB					
			Strike			
V	PLHCGING	RECORD	when	repor	ting	bjng.

l or Delivér Report to: Conservation Division State Corporation Commission		Rice County. Sec. 10 Twp 20 Rge (E) 10(W							
10 Bitting Building Tichita, Kansas		Location as "NE'4NW'4SW'4" or footage from lines							
NORTH		Lease Owner Westgate-Greenland Oil Company							
1 1	Lease Name Burchart Well No. 1								
	Office Address	1022 Union	Nati ona	l ^B ank Bui	lding. Wiel	nita 2, Kansas			
					•	***************************************			
						19			
<u> </u>			•	•		19			
						19			
†	Plugging comm	nenced	Me.y Mosr		•••••	19			
		Plugging completed May 19, 1948 19 Reason for abandonment of well or producing formation dry hole							
- 									
	N .					19			
i i			•			ore plugging was com			
Locate well correctly on above Section Plat	· -				-				
ne of Conservation Agent who su	pervised plugging of the	his wellCD	Stough.	Great Ben	d. Kansas	********************************			
lucing formation									
v depth and thickness of all water	er, oil and gas formatio	ons.							
IL, GAS OR WATER RECOR	ns '					CASING RECORD			
									
Formation	Content	From	To	Size	Put In	Pulled Out			
Surface				8 5/8"		none			
		1 · · · · · · · · · · · · · · · · · · ·			1				
***************************************	•	k l			I				
	1			l .	1	1			
		1		1					
	1					•			
Describe in detail the manner in oducing it into the hole. If cemerate for each plushed with hea	n which the well was part or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 182.	lugged, indicating e used, state the classification of the classif	where the m naracter of s 15sack -1.5sack	ud fluid was pla ame and depth s.comont s.comont	ced and the met placed, from o150*	hod or methods used i			
Describe in detail the manner is oducing it into the hole. If cemerate feet for each plus filled with hear Filled with hear Filled with hear	n which the well was plent or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 1821 Now, mud. to 251	lugged, indicating e used, state the clumped and dumped and dumped.	where the m naracter of s 15sack 1.5sacks	ud fluid was pla ame and depth s.coment. s.coment.to	ced and the met placed, from 0-150*	hod or methods used in feet to			
Describe in detail the manner is oducing it into the hole. If cemerate feet for each plus filled with hear Filled with hear Filled with hear filled with hear	n which the well was plent or other plugs were ug set. a vy mud to 30.90 avy mud to 1821 avy mud to 251	lugged, indicating e used, state the clumped and dumped and dumped.	where the m naracter of s 15sack -15sacks 10sacks	ud fluid was pla ame and depth s.coment. s.coment.to	ced and the met placed, from o-150*cellar bas	hod or methods used in feet to			
Describe in detail the manner is oducing it into the hole. If ceme feet for each plu Filled with hea Filled with hea Filled with hea	n which the well was plent or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 1821 Now, mud. to 251	lugged, indicating e used, state the clumped and dumped and dumped	where the m naracter of s 15sack -15sacks	ud fluid was pla ame and depth scement cement to	ced and the met placed, from o150*oo.150*	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If ceme feet for each plu Filled with hea Filled with hea Filled with hea	n which the well was plent or other plugs were ug set. a.vymudto3090 a.vymudto182.	lugged, indicating e used, state the cl	where the m naracter of s 15sack -15sacks	ud fluid was pla ame and depth scoment. scoment.to	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemerate feet for each plus filled with heat f	n which the well was plent or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 1821 Now, mud. to 251	lugged, indicating e used, state the cl	where the m naracter of s 1.5sack 15sacks	ud fluid was pla ame and depth s.coment. s.coment.to	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner is oducing it into the hole. If cemerate feet for each plus filled with heas filled with heas filled with heas	n which the well was plent or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 1821 Now, mud. to 251	lugged, indicating e used, state the cl	where the m naracter of s 1.5sack 15sacks	ud fluid was pla ame and depth scement cement to	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner is oducing it into the hole. If cem- feet for each plu Filled with hea Filled with hea Filled with hea	n which the well was plent or other plugs were ug set. Navy mud to 30.90 Navy mud to 182.	lugged, indicating e used, state the cl	where the m naracter of s 15sack 1.5sacks	ud fluid was pla ame and depth scoment. scoment.to	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemerate for each plus and the hear of the second se	n which the well was plent or other plugs were ug set. Navy mud to 30.90 Navy mud to 182.	lugged, indicating e used, state the cl	where the m naracter of s 15sack 1.5sacks	ud fluid was pla ame and depth scoment. scoment.to	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemulater feet for each plus and the hear of the second sec	n which the well was plent or other plugs were ug set. Now, mud. to 30.90 Now, mud. to 182. Now, mud. to 25.	lugged, indicating e used, state the clumped and dumped and dumped.	where the m naracter of s 1.5. sack 15. sacks	ud fluid was pla ame and depth scoment coment coment	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemulater feet for each plus and the heast of the second se	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25.	lugged, indicating e used, state the cl	where the m naracter of s 15sack 15sacks	ud fluid was pla ame and depth scoment coment coment	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plu Filled with hea Filled with hea Filled with hea	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 25!	lugged, indicating e used, state the cl	where the m naracter of s 1.5sack 15sacks	ud fluid was pla ame and depth scement cement to	ced and the met placed, from 0.150*	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plus Filled with heas Filled with heas Filled with heas	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 25!	lugged, indicating e used, state the cl	where the m naracter of s 1.5sack 15sacks	ud fluid was pla ame and depth scement cement to	ced and the met placed, from 0.150*	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plus Filled with heas Filled with heas Filled with heas	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25!	lugged, indicating e used, state the cl	where the m naracter of s 1.5sack 1.5sacks	ud fluid was pla ame and depth scement cement to	ced and the met placed, from 0.150*	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plu Filled with hea Filled with hea Filled with hea Correspondence regarding this variations.	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address	lugged, indicating e used, state the clused, state the clumped and dumped and dumped dumped description is necessaried to G. E. E.	where the measurer of s 1.5. sack 1.5. sack 1.5. sacks	ud fluid was pla ame and depth scoment coment coment v r this sheet) 1022 Union	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plu Filled with hea Filled with hea Filled with hea Correspondence regarding this variations.	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address	lugged, indicating e used, state the clused, state the clumped and dumped and dumped dumped description is necessaried to G. E. E.	where the measurer of s 1.5. sack 1.5. sack 1.5. sacks	ud fluid was pla ame and depth scoment coment coment v r this sheet) 1022 Union	ced and the met placed, from	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If cemufeet for each plu Filled with hea Filled with hea Filled with hea Filled with hea Correspondence regarding this views cook westgate—Green	n which the well was plent or other plugs were ug set. nvy mud to 3090 avy mud to 1821 avy mud to 251 (If additional well should be address on land Oil Comp	lugged, indicating e used, state the clumped and dumped	where the measure of s 1.5. sack 1.5. sack 1.5. sacks 2. sacks	ud fluid was pla ame and depth s coment coment to coment to I this sheet) 1022 Union	ced and the met placed, from 0 150* 0 ellar bas [AY 24 1946]	hod or methods used in feet to			
Describe in detail the manner in oducing it into the hole. If ceme feet for each plu Filled with hea Filled with hea Filled with hea Filled with hea Tilled wi	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address on land Oil Comp., COUN.)	lugged, indicating e used, state the clused, state the clumped and dumped and dumped description is necessared to G. E.	where the measurer of s 1.5. sack 15. sack 10. sacks where the measurer of s 1.5. sack 10. sacks 10. sa	ud fluid was pla ame and depth s coment s coment to coment to What this sheet to 1022 Union	National F	ank Building			
Describe in detail the manner in oducing it into the hole. If ceme feet for each plu Filled with hea Filled with hea Filled with hea Filled with hea Tilled wi	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address on land Oil Comp., COUN.)	description is necessary ed to G. E. E any NTY OF Se (employed)	where the measure of solutions and solutions are solutions. The sack of the solutions are solutions as a solution of the solutions are solutions.	ud fluid was pla ame and depth scement cement to cement to V of this sheet) 1022 Union ner) oktownere nd matters here	National F	ank Building			
Describe in detail the manner in oducing it into the hole. If ceme feet for each plushed with hease Filled with hease Fi	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address on land Oil Comp., COUN.)	description is necessary ed to G. E. E any NTY OF Se (employed)	where the measure of solutions and solutions are solutions. The sack of the solutions are solutions as a solution of the solutions are solutions.	ud fluid was pla ame and depth scement cement to cement to V of this sheet) 1022 Union ner) oktownere nd matters here	National F	ank Building			
Describe in detail the manner in oducing it into the hole. If cemerated feet for each plus filled with heat	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address on land Oil Comp., COUN.)	description is necessar, ed to G. E. Eany. VTY OF Sect. So help me G. (Signature)	where the measure of sacks 15 sacks 10 sacks 15	wid fluid was pla ame and depth scement cement cement to Win this sheet) 1022 Union mer) oktownski ad matters here	National F	ank Building e above-described weld the log of the above			
Describe in detail the manner in roducing it into the hole. If cemerated feet for each plus filled with heat	n which the well was plent or other plugs were ug set. avy mud to 30.90 avy mud to 182. avy mud to 25. (If additional well should be address on land Oil Comp., COUN.)	description is necessar, ed to G. E. Eany. VTY OF Sect. So help me G. (Signature)	where the measure of sacks 15 sacks 10 sacks 15	wid fluid was pla ame and depth scement cement cement to Win this sheet) 1022 Union mer) oktownski ad matters here	National F	ank Building e above-described weld the log of the above			
Describe in detail the manner in roducing it into the hole. If cemerate feet for each plus filled with heas	(If additional well should be address on land. Oil. Comp. COUT. That I have knowled same are true and corr.	description is necessar, ed to G. E. Eany. VTY OF Sect. So help me G. (Signature)	where the measure of sacks 15 sacks 10 sacks 15	wid fluid was pla ame and depth scement cement cement to Win this sheet) 1022 Union mer) oktownski ad matters here	National F	ank Building			

My commission expires......May 25, 1949....

2 3 5



COMPANY

Westgate-Greenland Oil Company

CONTRACTOR:

Mallard Drilling Company

FARM.

Burchard #1

LOCATION

NW SE SW of Sect. 10-20S-10W, Rice County, Kansas

COMMENCED

January 14, 1948

COMPLETED :

January 24, 1948

, O	to	1 55	Surface sand
155	to	220 -	Shale and shells
220	to	4 80	Red bed
480	to	665	Shale and shells
665	to,	1165	Shale and shells
1165	to	1475	Shale and lime
1475	to	1945	Lime and shale
1945	to	2205	Broken lime and shale
2205	to	2945	Lime and shale
2945	to	3069	Shale
3069	to	3075	Lime
3075	to	3089	Shale
3089	to	3220	Lime
3220	to	3265	Lime and shale
3265	to	3410 .	Lime
3410	to	3428 %	Shale and sand
3428	to	3460	\mathtt{Lime}
• .		3460	T. D. Rotary
		· · · · · · · · · · · · · · · · · · ·	

Set 182 feet of 8 5/8" surface pipe. Cemented with 110 sacks cement Set 3407 feet of 5 1/2" caming. Cemented with 100 sacks cement

Perforations:

14 shots 3352 to 3365 11 shots 3334 to 3346

Set Lane Wells plug @ 3290

13 shots 3272 to 3286

Set LaneWells plug @ 3205

36 shots 3179 to 3188

12 shots 3170 to 3174

22 shots 3161 to 3170

Set LaneWells plug @ 3157° 24 shots 3145 to 3150°

18 shots 3135 to 3141'

Set Lane Wells plug @ 3127

11 shots 3120 to 3124'
9 shots 3109' to 3112'

12 shots 3099 to 3104

Present T.D. of Lane Wells plug @ 3127 .

CERTIFICATE

I. G. E. Bitler, do hereby certify that the above and foregoing is a true and correct copy of the log of the Burchart #1, NW SE SW of Sec 10-20-10W; Rice County, Kansas, as reflected by files of the Westgate-Greenland Oil Company

Subscribed and sworn to before me a Notary Public, within a Kansas, this 24th day of May, 1948.

Notary

MAY 24 1948

My commission expires Ma DOK PACE LINE 24