STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging of formations.

Conservation Division State Corporation Commission 800 Bitting Building	Graham			. Dec.	. ,, 10	(V)		
Wichita, Kansas NORTH	Location as "NE1/	NW1/8W1/4"	or footage fro	m lines. NE NE	SE			
HIADN	Lease Owner Westgate-Greenland Oil Company Lease Name Scott Well No. 1							
	Office Address 1	022 Union	National	. Bank Build	ing, Wichit	a 2, hansas		
	Character of Well	(completed as	Oil, Gas or I	Dry Hole) dr	y hole			
	Date well complete	ed	April 23,	1949 April 23. l	949	19		
	Application for plu	ngging filed ngging approve	ed #	April 23. 1	949	19		
	Plugging commen	ced	April 23	3, 1949		19		
	Plugging complete	ed	April 23	1949		19		
	Reason for aband							
	If a producing we					19		
	Was permission o	btained from	the Conserva	tion Division or i	its agents before	plugging was com		
Locate well correctly on above Section Plat								
me of Conservation Agent who sup ducing formation	pervised plugging of this	wellQD	Stough		otal Donth of W	all For		
ducing formationw depth and thickness of all water			DOUGE	u 1	otal Depth of W	611		
_					C	ASING RECORD		
OIL, GAS OR WATER RECORI			1 -					
Formation	Content	From	175¹	9 5/8 ¹¹	Put In 175 1	Pulled Out		
Surface						44 VARV		
			1	1	I I			
		•••••						
***************************************	1							
			1	-	1			
			I	1	ŀ			
feet for each plu	ent or other plugs were ung set. Eavy mud from totorun 15 sacks centud to 30' and se	sed, state the c tal depth ment to 12 et plug @	to 175	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m	ent or other plugs were ung set. Eavy mud from totorun 15 sacks centud to 30' and se	sed, state the c tal depth ment to 12 et plug @	to 175	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m	ent or other plugs were us set. Eavy mud from tother run 15 sacks cented to 30' and set to cellar base.	sed, state the o	to 175° 25° 30°	ame and depth pla	aced, from	feet ·		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were ung set. eavy mud from tother run 15 sacks cented to 30' and set to cellar base.	sed, state the o	to 175° 25° 30°	ame and depth pla	aced, from	feet		
feet for each plu feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. Pavy mud from totarun 15 sacks centred to 30° and set to cellar base.	sed, state the o	to 175° 25° 30°	ame and depth pla	aced, from	feet		
feet for each plu feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. eavy mud from totarun 15 sacks centred to 30' and set to cellar base.	sed, state the cal depth nent to 12 et plug @	to 175' 25' 30'	ame and depth pla	aced, from	feet		
feet for each plu feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. eavy mud from totarun 15 sacks centred to 30' and set to cellar base.	sed, state the cal depth nent to 12 et plug @	to 175' 25' 30'	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. eavy mud from totarun 15 sacks centrud to 30' and set; to cellar base.	sed, state the cal depth ent to 12 et plug @	to 175° 25° 30°	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. eavy mud from totarun 15 sacks centrud to 30' and set; to cellar base.	sed, state the cal depth ent to 12 et plug @	to 175° 25° 30°	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were using set. eavy mud from totation to sacks centred to 30' and set to cellar base.	sed, state the cal depth nent to 12 at plug @	to 175 to	ame and depth pla	aced, from	feet		
roducing it into the hole. If ceme feet for each plu Filled hole with he Set plug @ 175 and Filled with heavy m Run 10 sacks cement	ent or other plugs were us geset. eavy mud from totarun 15 sacks centud to 30' and set to cellar base. (If additional deswell should be addressed that Bank Building	sed, state the object of the state of the st	to 175; 25; 30; ary, use BACK of te-Green 1 a. 2, Kans	ame and depth plants and of this sheet) and Oil Com	pany c/o G.	E. Bitler		
Correspondence regarding this vdress 1022 Union Natior	ent or other plugs were us ge set. Pavy mud from totarun 15 sacks centud to 30' and set; to cellar base. (If additional deswell should be addressed nal Bank Building, COUNT	sed, state the object of the set	to 175' 25' 30' ary, use BACK of te-Green 1 a 2, Kans	ame and depth plants and Oil Comas	pany c/o G.	E. Bitler		
Correspondence regarding this viress 1022 Union Nation ATE OF Kansas G. E. Bitler	ent or other plugs were us ge set. Pavy mud from totarun 15 sacks centud to 30° and set to cellar base. (If additional deswell should be addressed mal Bank Building COUNT	sed, state the object of the set	to 175; 25; 30; ary, use BACK of te-Green 1 a 2, Kans gwick uployee of ow	ame and depth plant of this sheet) and Oil Com as ner) or (STATESTAN)	pany c/o G.	E. Bitler		
Correspondence regarding this viress 1022 Union Nation ATE OF Kansas G. E. Bitler feet for each plu	ent or other plugs were using set. Pavy mud from totarun 15 sacks centred to 30' and set to cellar base. (If additional deswell should be addressed that Bank Building COUNT). That I have knowledge	sed, state the object of the facts, seed of the fac	to 175; 25; 30; ary, use BACK of te-Green 1 a 2, Kans gwick aployee of ow statements, as	ame and depth plant of this sheet) and Oil Com as ner) or (STATESTAN)	pany c/o G.	E. Bitler		
Correspondence regarding this values 1022 Union Nation ATE OF Kansas G. E. Bitler feet for each plu	ent or other plugs were using set. Pavy mud from totarun 15 sacks centud to 30° and set to cellar base. (If additional deswell should be addressed mal Bank Building, COUNT That I have knowledgesame are true and correct	sed, state the call depth ent to 12 et plug @ scription is necesse to Westgate, Wichits Y OF Seds (em of the facts, So help me	to 175; 25; 30; auy, use BACK of te-Green 1 a 2, Kans gwick uployee of ow, statements, and God.	of this sheet) and Oil Com as ner) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	pany c/o G.	E. Bitler		
Correspondence regarding this vdress 1022 Union Natior ATE OF Kansas G. E. Bitler feet for each plu	ent or other plugs were using set. Pavy mud from totarun 15 sacks centud to 30° and set to cellar base. (If additional deswell should be addressed mal Bank Building, COUNT That I have knowledgesame are true and correct	sed, state the object of the facts, so help me (Signature)	to 175' 25' 30' ary, use BACK of the Green la 2, Kans gwick aployee of own statements, and God.	ame and depth plants and oil com as serior (SWESTAN).	pany c/o G.	E. Bitler above-described we he log of the abov		
Correspondence regarding this values. 1022 Union Nation ATE OF Kansas G. E. Bitler feet for each plu feet for each pl	ent or other plugs were using set. Pavy mud from totarun 15 sacks centud to 30° and set to cellar base. (If additional deswell should be addressed mal Bank Building, COUNT That I have knowledgesame are true and correct	sed, state the object of the facts, so help me (Signature)	to 175' 25' 30' ary, use BACK of the Green la 2, Kans gwick aployee of own statements, and God.	of this sheet) and Oil Com as ner) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	pany c/o G.	E. Bitler		
Correspondence regarding this vidress 1022 Union Nation	ent or other plugs were using set. Pavy mud from totarun 15 sacks centrud to 30° and set to cellar base. (If additional deswell should be addressed that Bank Building COUNT) That I have knowledge same are true and correct	sed, state the object of the facts, so help me (Signature)	to 175' 25' 30' ary, use BACK of te-Green 1a, 2, Kans gwick aployee of ow statements, and God.	of this sheet) and Oil Com as ner) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	pany c/o G. s. contained and t	E. Bitler above-described we he log of the abov		

COMPANY:

CONTRACTOR:

FARM:

LOCATION:

ELEVATION:

COMMENCED:

COMPLETED:

Westgate Greenland Oil Co.

Jackson Drilling Corporation

Scott #1

NE NE SE Section 21-8-22W

Graham County, Kansas

2176

April 11, 1949

April 23, 1949

				N			
0	to	75			Surface clay & sa	and	
75	to	61.5			Shale & shells		
615	to	1195		20 July 200	Pyritic shale		
1195	to	1230			Sand & shale		
1230	to	1260			Redbed		
1260	to	1625			Sand w/Pyrite - 1	Red Bed &	shale
1625	to	1780			Red Bed & shale		
1780	to	1820			Anhydrite		
1820	to	1.985	The Control of the		Shale & shells		· · · · · · · · · · · · · · · · · · ·
1985	to	21.30			Salt & shale		
2130	to	2365			Shale & lime		
2365	to	2510			Shale	afficient of the second	
2510	to	2965			Lime & shale		
2965	to	3065			Shale		
3065	to	3445			Lime & shale		
3445	to	3671			Lime		
3671	to	371.5			Lime & shale		
3715	to	3725			Shale	The state of the state.	er.
3725	to	3739			Conglomerate		
3739	to	3756			Shale		Tor .
3756	to	3821			Conglomerate		
3821	to	3855			Arbuckle		ing stry
	15. Z. S.	3855 T.	. D. f. walk fill.	and the same of the	man and the second second		

9 5/8" 40# casing set at 175 feet - cemented with 150 sacks cement

Top Arbuckle 3821

Dry and abandoned

Measurements taken from top of derrick floor

CERTIFICATE

I, Clare A. Stewart, do hereby certify that the above and foregoing is a true and correct copy of log of the Scott #1, Section 21-8-22W, Graham County, Kansas, as reflected by files of the Jackson Drilling Corporation.

A. Stewart

Subscribed and sworn to before me, a Notary Public, within and for Johnson County, Kansas, this 29th day of April, 1949

My Commission expires November 30