Lease Ow Lease Na Office Add Character Date well Application Application Plugging Plugging Reason for If a production Was peri	s "NE/CNW#SW#" of this well completed 1-22 abandonment of well completed 2-22 abandonment of well completed 2-22 abandonment of well completed 1-22 abandonment of well 1-22 abandonment of wel	County. or footage from orlg. Co. Natl. Ban as Oil, Gas or 511 1-22-514 ed 1-22-5 2-514 or producing sed, date of last the Conservat A. Rives	et al k Bldg. Dry Hole) Dr formation production ion Division or	y Hole its agents before	19 19 19 19 19 19 re plugging was con Well 3925 ₹ Fe
Add or Deliver Report to: Conservation Division State Corporation Commission State Corporation NORTH Location Lease Ow Lease Nat Office Add Character Date well Application Application Plugging Plugging Reason for Was perm menced? If a producing formation how depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well in introducing it into the hole. If cement or other plat feet for each plug set.	s "NE/CNW#SW#" of the Greenland I he Garvin ress 506 Union of Well (completed a completed 1-22-th for plugging filed to for plugging approvemenced 1-22 habandonment of well cing well is abandoned ission obtained from Yes of this well Management of the plugging approvement of the plugging well is abandone plugging well in a plugging well in the plugging approvement of the plugging approvement	Natl. Ban as Oil, Gas or 51 1-22-51 red 1-22-5 2-51 l or producing red, date of last the Conservat A. Rives Bottom	ot al ok Bldg. Dry Hole) Dr formation production ion Division or	Wichita 2, by Hole its agents before total Depth of V	Well No. 1 Kansas 19 19 19 19 19 19 19 Well 3925 Fe
Staff NORTH Lease Ow Lease Na Office Add Character Date well Application Application Application Plugging Plugging Plugging Reason for If a producting formation how depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well in introducing it into the hole. If cement or other plugging feet for each plug set.	s "NE/CNW#SW#" of the Greenland I he Garvin ress 506 Union of Well (completed a completed 1-22-th for plugging filed to for plugging approvemenced 1-22 habandonment of well cing well is abandoned ission obtained from Yes of this well Management of the plugging approvement of the plugging well is abandone plugging well in a plugging well in the plugging approvement of the plugging approvement	Natl. Ban as Oil, Gas or 51 1-22-51 red 1-22-5 2-51 l or producing red, date of last the Conservat A. Rives Bottom	ot al ok Bldg. Dry Hole) Dr formation production ion Division or	Wichita 2, by Hole its agents before total Depth of V	Well No. 1 Kansas 19 19 19 19 19 19 19 Well 3925 Fe
NORTH Lease Ow Lease Na Office Add Character Date well Applicatio Applicatio Applicatio Plugging Plugging Plugging Reason for Was perf ame of Conservation Agent who supervised plugging roducing formation how depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS Tornation Content Describe in detail the manner in which the well introducing it into the hole. If cement or other plant feet for each plug set.	s "NE/CNW#SW#" of the Greenland I he Garvin ress 506 Union of Well (completed a completed 1-22-th for plugging filed to for plugging approvemenced 1-22 habandonment of well cing well is abandoned ission obtained from Yes of this well Management of the plugging approvement of the plugging well is abandone plugging well in a plugging well in the plugging approvement of the plugging approvement	Natl. Ban as Oil, Gas or 51 1-22-51 red 1-22-5 2-51 l or producing red, date of last the Conservat A. Rives Bottom	ot al ok Bldg. Dry Hole) Dr formation production ion Division or	Wichita 2, by Hole its agents before total Depth of V	Well No. 1 Kansas 19 19 19 19 19 19 19 Well 3925 Fe
Lease Ow Lease Nat Office Ado Character Date well Application Application Plugging Plugging Plugging Reason for Was perr menced? ame of Conservation Agent who supervised plugging roducing formation now depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plate feet for each plug set.	ner Greenland I ne Garvin ress 506 Union of Well (completed a completed 1-22- n for plugging approve commenced 1-22 abandonment of well cing well is abandone dission obtained from Yes of this well	Natl. Ban as Oil, Gas or 514 1-22-514 ed 1-22-5 2-514 cor producing sed, date of last the Conservat A. Rives Bottom	et al k Bldg. Dry Hole) _Dr formation production ion Division or	Wichita 2, by Hole its agents before total Depth of V	Nansas 19 19 19 19 19 19 19 well 3925 Feather Foundation of the control of the c
Lease Nation Office Add Character Date well Application Application Application Application Plugging Plugging Reason for Mass permanenced Plugging oducing formation which the well introducing it into the hole. If cement or other plugging it into the hole. If cement or other plugging set.	ress 506 Union of Well (completed a completed 1-22- of for plugging filed for plugging approvemenced 1-22 of abandonment of well cing well is abandone ission obtained from Yes of this well Management of the plugging approvemenced 1-22 of abandonment of well cing well is abandone ission obtained from Yes of this well Management of the plugging approvement is abandone is abando	Natl. Ban as Oil, Gas or -54 1-22-54 ed 1-22-5 2-54 1-54 l or producing sed, date of last the Conservat A. Rives Bottom	ok Bldg. Dry Hole) _Dr Slight	its agents before total Depth of V	Nansas 19 19 19 19 19 19 19 well 3925 Feather Foundation of the control of the c
Character Date well Application Application Application Plugging Plugging Reason for Was perm menced? The production Agent who supervised plugging oducing formation Town depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugging feet for each plug set.	ress 506 Union of Well (completed a completed 1-22- n for plugging filed n for plugging approve commenced 1-22 abandonment of well cing well is abandone ission obtained from Yes of this well Depth to top nations.	as Oil, Gas or 1-22-54 1-22-54 2-54 2-54 con producing to the Conservat A. Rives Bottom	formation ion Division or	its agents before total Depth of V	Nansas 19 19 19 19 19 19 19 well 3925 Feather Foundation of the control of the c
Character Date well Application Application Application Plugging Plugging Reason for Was performed by on above Section Plat The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation The production of the plugging oducing formation of the plugging oducing formation The production of the plugging oducing formation of the plugging	of Well (completed a completed 1-22- a for plugging filed a for plugging approvement 1-22 and a for plugging approvement of the second second from Yes of this well Management of the plugging approvement of well abandonment of well abandonment of well abandonment of the Management of the second first well and se	as Oil, Gas or 1-22-54 1-22-54 2-54 2-54 con producing to the Conservat A. Rives Bottom	formation ion Division or	its agents before total Depth of V	19 19 19 19 19 19 re plugging was con Well 3925 ₹ Fe
Date well Application Application Application Plugging Plugging Reason for Was perm menced? The application Was perm menced? The app	completed 1-22- n for plugging filed not for plugging approve to the formula of the first plugging approve to the first pluggi	1-22-54 ed 1-22-5 ed 1-22-5 ed, date of last the Conservat A. Rives Bottom	formation production ion Division orT	its agents before otal Depth of V	19 19 19 19 19 19 Well 3925 Fe
Application Application Application Plugging Plugging Reason for Was permoducing formation OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugging feet for each plug set.	a for plugging filed	1-22-54 red 1-22-5 2-54 3-54 I or producing the Conservate A. Rives Bottom	formation production ion Division or T	its agents before otal Depth of V	19 19 19 19 19 19 Well 3925 Fe
Application Plugging Plugging Reason for If a production Plat The of Conservation Agent who supervised plugging oducing formation Town depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugging feet for each plug set.	n for plugging approvemenced 1-22 completed 1-22 co	ed 1-22-5 2-51 2-51 l or producing sed, date of last the Conservat A. Rives	formation production ion Division or T	its agents before otal Depth of V	19 19 19 19 re plugging was con Well 3925 Fe
Plugging Plugging Plugging Reason fo If a production Plat If a production Plat If a production Plat If a production of Conservation Agent who supervised plugging oducing formation OUL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugging of the plugging plugging of the plugg	commenced 1-22 completed 1-22 comple	2-514 2-514 I or producing sed, date of last the Conservat A. Rives Bottom	formation production ion Division or T	its agents before otal Depth of V	19 19 re plugging was con Well 3925 Fe
Plugging Reason for Locate well correctly on above Section Plat If a production of Conservation Agent who supervised plugging oducing formation ow depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugger feet for each plug set.	completed 1-22 abandonment of well cing well is abandone ission obtained from Yes of this well Ma	ed, date of last the Conservat A. Rives Bottom	productionion Division or T	its agents before otal Depth of V	19
Locate well correctly on above Section Plat The production of Conservation Agent who supervised plugging oducing formation OUL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well introducing it into the hole. If cement or other plugget feet for each plug set.	cing well is abandone ission obtained from Yes of this well Management to top	ed, date of last the Conservat A. Rives Bottom	productionion Division or T	its agents before otal Depth of V	19 re plugging was con Well 3925½ Fe ASING RECORD
Locate well correctly on above Section Plat Mas perromagnet who supervised plugging oducing formation ow depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well introducing it into the hole. If cement or other plugfeet for each plug set.	cing well is abandone ission obtained from Yes of this well Ms Depth to top nations.	ed, date of last the Conservat A. Rives Bottom	productionion Division or T	its agents before otal Depth of V	THE PULLED DUT
Locate well correctly on above menced? me of Conservation Agent who supervised plugging oducing formation ow depth and thickness of all water, oil and gas formout of the content of the	ission obtained from Yes of this well M. Depth to top nations.	A. Rives Bottom	ion Division or T	otal Depth of V	THE PULLED DUT
Describe in detail the manner in which the well introducing it into the hole. If cement or other plug set.	ission obtained from Yes of this well M. Depth to top nations.	A. Rives Bottom	ion Division or T	otal Depth of V	THE PULLED DUT
Describe in detail the manner in which the well introducing it into the hole. If cement or other plug set.	Yes of this well M. Depth to top nations.	A. Rives Bottom	SIZE	otal Depth of V	Well 3925 Fe
me of Conservation Agent who supervised plugging oducing formation ow depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well introducing it into the hole. If cement or other pluget feet for each plug set.	of this well M. Depth to top nations.	Bottom_	SIZE T	C PUT IN	ASING RECORD
Describe in detail the manner in which the well introducing it into the hole. If cement or other pluget.	Depth to top nations.	Bottom_	SIZE T	C PUT IN	ASING RECORD
OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well introducing it into the hole. If cement or other plufeet for each plug set.	nations.	то	SIZE	C PUT IN	ASING RECORD
OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well introducing it into the hole. If cement or other pluget feet for each plug set.	FROM	 		PUT IN	PULLED DUT
Describe in detail the manner in which the well introducing it into the hole. If cement or other pluse feet for each plug set.		 		PUT IN	PULLED DUT
Describe in detail the manner in which the well introducing it into the hole. If cement or other plufeet for each plug set.		 			
introducing it into the hole. If cement or other plants feet for each plug set.	3061	surf.	8 5/8"	3061	
introducing it into the hole. If cement or other plants feet for each plug set.	1 500			200	none
introducing it into the hole. If cement or other plants feet for each plug set.			·		MOHO
introducing it into the hole. If cement or other plants feet for each plug set.					
introducing it into the hole. If cement or other plants feet for each plug set.		 	_		
introducing it into the hole. If cement or other plants feet for each plug set.					
introducing it into the hole. If cement or other plants feet for each plug set.			-		• •
introducing it into the hole. If cement or other plants feet for each plug set.					
introducing it into the hole. If cement or other plants feet for each plug set.					
introducing it into the hole. If cement or other plants feet for each plug set.					4 - 1 - 4 - 1
feet for each plug set.			_		
	gs were used, state th	e character of	same and depth	placed, from	feet
Plug @ 270° with 20 sac					
FINE & SIO. MIPU SO SEC		athon sla	- @ lot &	70 analsa	
	(8 Cemento - an	moruet pro	is <u>a πΩ. α</u>	TO SACKS	 _
				_	
				-	
		-			
			 _	<u>-</u>	
					

	1-27-54
	1-2134
	(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor	Greenland Drlg. Co.
Address	506 Union Nat'l Bank Bldg. Wichita 2, Kansas
STATE OF KANSAS	COUNTY OF SEDGWICK
BICHARD S.	, 55.
michard 5.	DAVIS (ampleyed of appear) of (appear) of (appear)

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

> Wichita 2, Kansas (Address)

> > Notary Public.

26th Subscribed and Sworn to before me this.

My commission expires.

3-53-20M

WELL LOG

Greenland Drlg. Co., et al R 13W Lesse Owner: Sec. Contractor: Greenland Drlg. Co. Loc. SE SW SW Farm: Garvin Well #1 County Stafford Total Depth: 39251 State Kansas Elevation 1916 R.B. 1-11-54 Comm: 1-22-54 Production: D & A Comp:

Figures Indicate Bottom of Formations

187 283 350 791 1140 1300 1585 2020 2075 2780 2865 3190 3290	soil, sand w/clay shale & sand shale & shells Red bed shale & shells shale & shells shale & shells shale & shells w/salt Shale & shells w/salt Shale & shale
3314 3446 3440 3450 3456 3685 3756 3797 3830 3891 39252 39252	Heb. shale lime & shale shale w/sand Brown lime Lans. lime lime shale & lime Viola chert lime & s. Cong. shale lime & chert TDR

STATE OF KANSAS COUNTY OF SEDGWICK)ss.

I, Richard S. Davis of the Greenland Drilling Company upon oath state that the above and foregoing is a true and correct copy of the log of the Carvin #1 Well.

RICHARD S. DAVIS

Subscribed and sworn to before me this 26th day of January, 1954.

Notary Public

My Commission Expires:

