# ني سر STATE OF KANSAS STATE CORPORATION COMMISSION

# 15-069-0089-00-00 WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mat for Deliver Report to:

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

Conservation Division State Corporation Commission 800 Bitting Building	G:	raham	~	. ~ 0	nn 7147 m	. ( <del></del> )
Wichita, Kansas	Location as "NI	G1/ N1371/ S371/	Coui	om imas SE/A	SE/4 SE/4	ge(! •
NORTH	Graham County. Sec. 8 Twp. 9S Rge. (E) 21 (W  Location as "NE'4NW'4SW'4" or footage from lines SE/4 SE/4 SE/4  Lease Owner Glenn W. Peel Oil Producer					
	Lease Name	Swenson	11 <u>A</u> .91		•••••••••••••••••••••••••••••••••••••••	Well No
	Office Address	P.O. Bo	ж 359 <b>,</b> Но	isington,	Kansas	
	Character of We	and the second s		T	)rv Hole	
	Date well comp				Tuly 15	19 4
	Application for	plugging filed	••••		July 15 July 15	19 43
	- Application for p	plugging approv	ed		Tuly 15 Tuly 15 Tuly 15	19.4
	Plugging comme	enced			July 15	104
	Plugging compl	leted				194
	Reason for abar	ndonment of we	ell or producin	g formation1	ry Hole	
			•		•	
						19
Locate well correctly on above	Was permission	obtained from	the Conserva	tion Division of	or its agents bei	fore plugging was co
Section Plat	menecu:					
me of Conservation Agent who sur						
ducing formation			Botto	n	Total Depth of	Well 3813 F
w depth and thickness of all water	_	ns.		·	•	
OIL, GAS OR WATER RECORD	)S					CASING RECORI
Formation	Content	From	То	Size	Put In	Pulled Out
		0	1171	8 5/8"	117'	None
						•••
		Į.	h.		1	
				1		
feet for each plug From 3813! to 200! 200! to 198½ 198½! to 161! 161! to 25!	y set.  - Heavy Rot  - Wooden Pl  - 15 sacks  - Heavy Rot	ary Mud ug cement ary Mud		ame and depth	placed, from	
oducing it into the hold. If cemer feet for each plug From 3813' to 200' 200' to 198½ 198½' to 161' 161' to 25' to 23½ 23½' to .6'	Heavy Rot Heavy Rot Heavy Rot Holder Pl Heavy Rot	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813' to 200' 200' to 198½ 198½ to 161' to 25' to 23½ 23½ to .6'	Heavy Rot Heavy Rot Heavy Rot Holder Pl Heavy Rot	ary Mud ug cement ary Mud ug		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813' to 200' 200' to 198½ 198½ to 161' to 25' to 23½ 23½ to .6'	Heavy Rot Heavy Rot Heavy Rot Holder Pl Heavy Rot	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813' to 200' 200' to 198½ 198½ to 161' to 25' to 23½ 23½ to .6'	g set.  - Heavy Rote - 15 sacks - Heavy Rot - 15 sacks - Heavy Rot - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement	•	ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813! to 200!   200! to 198½   198½! to 161!   161! to 25!   25! to 23½   23½! to 6!   6! to surfa	g set.  - Heavy Rote - 15 sacks - Heavy Rote - 15 sacks - Heavy Rote - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813! to 200!   200! to 198½   198½! to 161!   161! to 25!   25! to 23½   23½! to 6!   6! to surfa	g set.  - Heavy Rote - 15 sacks - Heavy Rot - 15 sacks - Heavy Rot - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813! to 200!   200! to 198½   198½! to 161!   161! to 25!   25! to 23½   23½! to 6!   6! to surfa	g set.  - Heavy Rote - 15 sacks - Heavy Rote - 15 sacks - Heavy Rote - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813! to 200!   200! to 198½   198½! to 161!   161! to 25!   25! to 23½   23½! to 6!   6! to surfa	g set.  - Heavy Rote - 15 sacks - Heavy Rote - 15 sacks - Heavy Rote - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813' to 200'   200' to 198½   198½' to 161'   161' to 25'   25' to 23½   23½' to 6'   6' to surfa	g set.  I - Heavy Rote  I - 15 sacks  I - Heavy Rote  I - 10 sacks  Acc - Cellar	ary Mud ug cement ary Mud ug cement	•	ame and depth	/Q./ / 0 ; / JUL 1	
ducing it into the hold. If cemer feet for each plug From 3813' to 200' 200' to 198½ 198½' to 161' 161' to 25' 25' to 23½ 23½' to .6' 6' to surfa	g set.  - Heavy Rote - 15 sacks - Heavy Rote - 15 sacks - Heavy Rote - Wooden Pl - 10 sacks - Cellar	ary Mud ug cement ary Mud ug cement	•	ame and depth	/Q./ / 0 ; / JUL 1	
ducing it into the hold. If cemer feet for each plug From 3813' to 200'   200' to 198½   198½' to 161'   161' to 25'   25' to 23½   23½' to 6'   6' to surfa	Heavy Rote    - Heavy Rote   - 15 sacks   - Heavy Rot   - Wooden Pl   - 10 sacks   - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813' to 200'   200' to 198½   198½' to 161'   161' to 25'   25' to 23½   23½' to 6'   6' to surfa	Heavy Rote    - Heavy Rote   - 15 sacks   - Heavy Rot   - Wooden Pl   - 10 sacks   - Cellar	ary Mud ug cement ary Mud ug cement		ame and depth		
ducing it into the hold. If cemer feet for each plug From 3813 to 200 200 200 to 198½ 198½ to 161 161 to 25 25 to 23½ 23½ to .6 5 to surfa	g set.  Heavy Rote  1 - Wooden Pl  1 - 15 sacks  1 - Heavy Rot  2 - Wooden Pl  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed	ary Mud ug cement ary Mud ug cement cement	ary, use BACK of	this sheet)	ducer	19/5
ducing it into the hold. If cemer feet for each plug From 3813 to 200 200 200 to 1982 1982 to 161 25 to 25 to 232 232 to 6 to surfa	g set.  Heavy Rote  1 - Wooden Pl  1 - 15 sacks  1 - Heavy Rot  2 - Wooden Pl  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed	ary Mud ug cement ary Mud ug cement cement	ary, use BACK of	this sheet)	ducer	19/5
ducing it into the hold. If cemer feet for each plug From 3813 to 200 200 200 to 198½ 198½ to 161 to 25 25 to 23½ 23½ to 6 to surfa	g set.  Heavy Rote  1 - Wooden Pl  1 - 15 sacks  1 - Heavy Rot  2 - Wooden Pl  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed	ary Mud ug cement ary Mud ug cement cement	ary, use BACK of	this sheet)	ducer	19/9-7
Correspondence regarding this weress.	g set.  Heavy Rote  1 - 15 sacks  Heavy Rote  1 - 10 sacks  2 - Wooden Pl  1 - 10 sacks  3 - Cellar  (If additional deell should be addressed	escription is necessito.	enn We Pe	f this sheet) Prog. Hoising	Julian y	19/5
Correspondence regarding this weress.  TE OF Kansas  feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	g set.    - Heavy Rote   - 15 sacks   - Heavy Rote   - Heavy Rote	escription is necessity of Bart	enn W. Pe O. Box 35	f this sheet) Prog. Hoising	oducer ston, Kansa	10/18 7-19-4
Correspondence regarding this we ress.  TE OF Kansas  Get for each plug  feet for each plug  198½  101  101  101  101  101  101  101  1	Set.   Heavy Rote     Wooden Pl.     Heavy Rote     Heavy Rote     Wooden Pl.     Nooden Pl.     Osacks     County     Osacks	escription is necess to GI	iry, use BACK of enn W. Pe O. Box 35	f this sheet) Properties Oil Propert	oducer ston, Kansa	1946 1946 1946 See above-described w
Correspondence regarding this we ress.  TE OF Kansas  Get for each plug  feet for each plug  198½  101  101  101  101  101  101  101  1	Set.   Heavy Rote     Wooden Pl.     Heavy Rote     Heavy Rote     Wooden Pl.     Nooden Pl.     Osacks     County     Osacks	escription is necess to GI	iry, use BACK of enn W. Pe O. Box 35	f this sheet) Properties Oil Propert	oducer ston, Kansa	1945 1945 1945 See above-described w
Correspondence regarding this we ress.  TE OF Kansas  Get for each plug  feet for each plug  198½  101  101  101  101  101  101  101  1	Set.   Heavy Rote     Wooden Pl.     Heavy Rote     Heavy Rote     Wooden Pl.     Nooden Pl.     Osacks     County     Osacks	escription is necess to GI	ury, use BACK of enn W. Pe O. Box 35	this sheet)  this sheet)  this sheet)  This ing  this sheet)	oducer ston, Kansa	1946 1946 1946 See above-described w
Correspondence regarding this we ress.  Correspondence regarding this we ress.  Correspondence Ransas  Glenn W. Peel Oil Pro	g set.  Heavy Rote  1 - 15 sacks  Heavy Rote  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed  COUNT  Deducer  That I have knowledge are true and correct	escription is necessor to GI  TY OF Bart  (effect of the facts, set. So help me	on  Statements, an  God.  GOG.  GOG.	this sheet el Oil Progenition or (owner of matters here) lenn / Progenition / Progenit	oducer ston, Kansa ss. or operator) of the contained and sel Oil Pro	1916 See above-described we have the log of the above-described we have above the above-described we have the log of the log of the above-described we have the log of the log of the above-described we have the log of the l
Correspondence regarding this we ress.  Correspondence regarding this we ress.  Correspondence Ransas  Glenn W. Peel Oil Pro	g set.  Heavy Rote  1 - 15 sacks  Heavy Rote  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed  COUNT  Deducer  That I have knowledge are true and correct	escription is necess to GI	on  Statements, an  God.  GOG.  GOG.	this sheet el Oil Progenition or (owner of matters here) lenn / Progenition / Progenit	oducer ston, Kansa ss. or operator) of the contained and sel Oil Pro	1946 1949 See above-described w
Correspondence regarding this we ress.  Correspondence regarding this we ress.  Correspondence Ransas  Glenn W. Peel Oil Pro	g set.  Heavy Rote  1 - 15 sacks  Heavy Rote  1 - 10 sacks  ace - Cellar  (If additional deell should be addressed  COUNT  Deducer  That I have knowledge are true and correct	escription is necessor to GI  TY OF Bart  (effect of the facts, set. So help me	ary, use BACK of enn We Pe O. Box 35 on Statements, an God. G	this sheet)  this sheet)  this sheet)  This or (owner or or other)  d matters here of the or of	oducer ston, Kansa or operator) of the first contained and sel Oil Pro	1946 Se above-described we ditteer
Correspondence regarding this weress.  TE OF Kansas Glenn W. Peel Oil Programs of the surface of	g set.    - Heavy Rote   - 15 sacks   - Heavy Rote   - 10 sacks   - 10	escription is necessrito.  P.  PY OF Bart  (efficient facts, set. So help me (Signature)	ary, use BACK of enn We Pe O. Box 35 on Statements, an God. G	this sheet)  this sheet)  this sheet)  This or (owner or or other)  d matters here of the or of	oducer ston, Kansa ss. or operator) of the contained and sel Oil Pro	1916 See above-described well the log of the above-described well above-described well the log of the above-described well above-descr
Correspondence regarding this we ress	g set.    - Heavy Rote   - 15 sacks   - Heavy Rote   - 10 sacks   - 10	escription is necessito GI P.  TY OF Bart  (ext. So help me (Signature)	on  Box 35  On  God.  God.  God.  God.  God.  Gullette and God.  God.  Gullette and God.	this sheet) el Oil Pro Hoising this sheet) for (owner of the continuous sheet) grade and depth	oducer ston, Kansa or operator) of the first contained and sel Oil Pro	101.  See above-described well the log of the above-described with the log of the log of the above-described with the log of the above-described with the log of the lo



### DRILLER'S LOG

Company: Glenn W. Peel Oil Producer

Barnett Oil Company

Derby Oil Company
R. W. Shields
Swenson "A" Well Well No. 1

Total Depth: 3813'.

Comm.: 7-2-48; Comp.: 7-15-48.

Contractor: Glenn Peel Drlg. Co., Inc.

Casing: 8 5/8" 117' cem.

Sec. 8 Twp. 9S Rge. 21W

SE/4 SE/4 SE/4

County: Graham

Kansas

Elevation:

Production: Dry

# Figures below indicate bottom of formations

Shale	0 -	、 200
Lime		260
Shale and Shells		840
Sand and Shale		950
Shale and Lime	•	1035
Shale and Shells		1130
Shale		<b>159</b> 0
Shale and Shells	·	1735
Anhydrite		1768
Shale and Shells		1865
Shale and Lime		2248
Lime and Shale		2375
Lime		2540
Lime and Shale		2640
Lime		2780
Lime and Shale	•	2840
Lime	•	2937
Lime and Shale		3280
Lime	•	3785
Lime and Chirty		3794
Arbuckle Lime		3813
Total Depth		3813

This is to certify that the above information is, to the best of our knowledge, true and correct.

GLENN PEEL DRILLING CO., INC.

SWORN to before me this <u>16th</u> day of July , 19 48

My commission expires

June 4, 1951

M. Herfert

