STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-029-00180-00-00

l	5	039.	- 00	100	
WELL	PI	UCCI	NG RI	CORD	

Locate as "NECKWISTAN" or foreign from local SE SE ME Least Name - MATE - Conference of Verification of Professional Conference of Verification of Plagging First days and production for plagging filed - 1 to 15.5 Pkile Righ Centery, Denvier 2, Calerado Chemeter of Well (completed as Od, Cur or Dry Hole) - Dry Hole - 1 to 15.5 Pkile Righ Centery Denvier 2, Calerado Chemeter of Verification for plagging filed - 1 to 15.5 Pkile Righ Centery Denvier 2, Calerado Chemeter of Verification of Plagging Filed - 1 to 15.5 Pkile Righ Centery Denvier 2, Calerado Chemeter of Verification of Plagging Filed - 1 to 15.5 Pkile Righ Centery Denvier 2, Calerado Chemeter of Verification of Plagging Filed - 1 to 15.5 Pkile Righ Centery Denvier De	211 No. Broadway Wichita, Kansas		Decatur				(E) W (W)			
Lesso Name Bird St. St. Name	NORTH	Location as "N	E/CNW#SW#	or footage fro	om lines SE	SE NE				
Office Address 15.15 MLI o High Genters, Denver. 2, Colorando Chencetor of Wolf Comploted as Oil, Gus or Dry Hole) Date well completed Application for phaging approved. June 12, 10, 57 Application for phaging approved. June 12, 10, 57 Hugsing commenced. June 12, 10, 57 Hugsing completed Fugging completed F		1	77	Ins recro	Tenm CO.		xxall No. 1			
Character of Well (completed as Oli, Cas or Dry Hole) Page 12,19.57 Application for plugging signoved. Application for plugging signoved. Application for plugging signoved. Plugging commenced.				High Cen	ter. Denver	2. Coler	- Meli No. T			
Application for plugging approved. June 12,10 57 Flagging commenced. June 12,10 57 Flagging completed. Leasts will conceptly as down New permission obtained from the Conservation Division or its agents before plugging was commonly Total Dopth of well 257 Free Conservation Division or its agents before plugging was commonly Total Dopth of well 257 Free Conservation Division or its agents before plugging was commonly Total Dopth of well 2575 Free Conservation Division or its agents before plugging was commonly Total Dopth of well 2575 Free Conservation Division or its agents before plugging was commonly Total Dopth of well 2575 Free Conservation Division or its agents before plugging was commonly Total Dopth of well 2575 Free Conservation of the plugging Conservation Cannot report to the plugging Conservation of the plugged, indicating where the modified was placed and the method or methods use a forted doctage it has the bole. If common or other plugg were used, state the character of same and depth placed, from From 3575! to 300' - heavy robary mad and plug 300! to 238! - 1/2 seek hulls and 20 sacks cement. From 3575! to 300' - heavy robary mad and plug 40! to 6! - 1/2 seek hulls and 10 sacks cement. 6! to murface - cellar In address a common of Plugging Contractor. Freel Enothers, Inc. (signature) BYI Methods and maters herein contained and the logs of the cover-described well as filled and that the same we true and correct. So bely no Cod. 2526 ENOTHERS, 180. Freel Enothers, Inc. (signature) BYI Methods and plugged. Inc. Subsequence Application, Kanese PLUGGINS FREE SEC 16.1.1. 2100 Free PLUGGINS Free Place Place Place Place Free Place Place Place Free Place Place Free Place Place Free Place							·			
Application for plugging approved June 12,10 57 Plugging completed June 12,10 57 Plugging of this vell of the complete state of all water, oil and gas termstiens. OIL CAS OR WATER RECORDS CASING RECORD CONTOR Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If centre in the control of the same and depth placed, from feet introducing it into the hole. If centre in the control of the same and depth placed, from feet introducing it into the hole. If centre in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet in the control of the same and depth placed, from feet i		3	_				June 12, 19 57			
Plugging commerced June 12,19.57 Reason for shanderment of well or producing formation. Bry Hole H a producing well is absorbed date of the yreduction. Was permission obtained from the Conservation Again or its agents before physicing was contensed formation. Deep to top. Bellion Petty Total Doph of Well 3275. For how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATORN Describe in detail the number in which the well was plugged, indicating where the med fluid was placed and the method or methods use in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet in the description in accessary, we back builts and 10 sacks coment. 2331 to 401 - heavy rectary mad and plug 3001 to 2381 - 1/2 sack builts and 10 sacks coment. 61 to surface - nellar OIL SANSS Peol Brothers, Inc. (mapleyer of owner) or (Examples of the above described well as filed and that the same are true and correct. So belon the CAI SANSAS Peol Brothers, Inc. (signature) Peol Brothers, Inc. (signature) Proposition access April 27, 1960 PLUGGING File SEC 16.1 1 71 200		1					June 12,19 57			
PRINCE TO BE ANSAS Progress completed. Places of roll and anadonases of well or producting formation. Dry Ede It a producing well is abandoned, date of last production. 10 West portains of the conservation Division or its agents before plugging was constructed from the Conservation Division or its agents before plugging was constructed plugging of this well. Eddon Petty Total Daph of Well 3575. Pre- CASING RECORD CONTROL Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If centre is a same and the plug and into the international placed and the nethod or methods use introducing it into the hole. If centre is a same and the nethod or methods used in the nethod or method used in the nethod or method used in the nethod or methods used in the nethod or methods used in the nethod or method used in the nethod or method used in		1					June 12.19 57			
Locate well conservation in allows Wate permassion obtained from the Conservation Division or its agents before phaging was consumed to the Conservation Division or its agents before phaging was consumed to the Conservation Division or its agents before phaging was consumed to the Conservation Agent who supervised phaging of this well. Bottom. Total Depth of Well 3575 For Depth to top. Bottom. Total Depth of Well 3575 For CASING RECORD CONSTORM CASING RECORD CONSTORM CONTENT FROM TO SIZE PUT IN PU		Plugging comp	leted				June 12, 19 57			
Lease will conserve an above whose provision obtained from the Conservation Division or its agents before phogging was commenced Yes a sum of Conservation Agent who supervised plugging of this well Eldon Petry Depth to top. Bottom Total Depth of Well 2575 Fee Depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTEST FROM TO SIZE POT N PRIAZE OUT O 3051 8 5/38 3051 none CONTEST FROM TO SIZE POT N PRIAZE OUT O 3051 8 5/38 3051 none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If exament or other plugs were used, state the character of same and depth placed, from feet of each plug set. Prom 35751 to 3001 — heavy rotacry mad and plug 3001 to 2381 — 1/2 sack hulls and 20 sacks coment 2381 to 401 — heavy rotacry mad and plug 401 to 61 — 1/2 sack hulls and 10 sacks coment 61 to surface — cellar If the additional discription is measurer, are BACK of this sheet) AD EAST OF THE SIZE OF THE AGENT OF THE SIZE OF T		Reason for abar	ndonment of w	ell or producin	g formation	Dry Hole				
Leade well cornects on above where when the conservation obtained from the Conservation Division or its agents before phogging was conservation Apent who supervased plugging of this well Eldon Parky Depth to top Depth to top Bottom Total Depth of Well 2575 FORD CONSTRESS CASING RECORDS CASING RECORDS CASING RECORD FORD FORD O 3051 8 5/89 3051 none Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods use in introducing it into the hole. If consent or other plugs were used, state the character of same and depth placed, from feet feet for each plug ase. From 35751 to 3001 — heavy rotary mid and plug 3001 to 2381 — 1/2 sack hulls and 20 sacks coment 2381 to 401 — heavy rotary mid and plug 401 to 61 — 1/2 sack mulls and 20 sacks coment 61 to surface — cellar (If additional description is necessary, ass BACK of this sheet) Amost of Plugging Contractor. Peel Brothers, Inc. P.O. Box 88, Hot sington, Kanasa FRATE OF KARSAS COUNTY OF EARTOF (signature) Fill St. 180 — Notery Public. St. County of EartOff P.O. Box 88, Hot sington, Kanasa Sussemman and Swoner to before me this 13th day of June 127 — Notery Public. Fill St. 187, 1960		TC	11 . 1 1	1 1	7					
Table of Conservation Agent who supervised plugging of this well. Eldon Fetty contacting formation. Depth to top Bottom. Total Depth of Well 3575 Fee bording formation. Depth to top Bottom. OIL, CAS OR WATER RECORDS CASING RECORD CONTEST FORM TO SUZE POT IN FRUENCULAR O 305' 8 5/8" 305' None Paskation Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If eccent or other plugs were used, state the character of sume and depth placed, from feet for each plug set. From 3575' to 300' - heavy rotary mud and plug 300' to 232' = 1/2 sack mulls and 20 sacks coment. 232' to 420' - heavy rotary mud and plug 40' - hea										
Total Depth of Well 2575 Fee mow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT FROM TO SHE POY OF POUR POWER OF TOWN POLICE DUTY OF SHEET OF TOWN POLICE DUTY OF SHEET OF TOWN POLICE DUTY OF SHEET OF	Locate well correctly on above Section Plat				andir Division of	its agents ber	ore prugging was con			
CASING RECORD COLL, CAS OR WATER RECORDS CONTENT CONTE					•					
OIL, GAS OR WATER RECORDS CONTENT FROM TO SUZE PUT IN PULLED OUT PULLE				Botton	n	Total Depth of	Well 3575 Fee			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If element or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If element or other plugs were used, state the character of same and depth placed, from feet in feet of reach plug set. From 3575! to 300! — heavy rotary mud and plug 300! to 238! — 1/2 sack hulls and 20 sacks cement 238! to 40! — heavy rotary mud and plug 40! to 6! — 1/2 sack hulls and 10 sacks cement 6! to surface — cellar Great manner of Flugging Contractor Peal Brothers, Inc. Countractor Peal Brothers Pea	how depth and thickness of all water	r, oil and gas formation	ns.							
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods are a introducting it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECOR	DS					CASING RECORD			
Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in feet in feet for each plug set. From 3575' to 300' - heavy rotary mud and plug			0	3051	8 5/811	3051	none			
ame of Plugging Contractor Peel Brothers, Inc. Problems Probl						9-11-11				
ame of Plugging Contractor Peel Brothers, Inc. Problems Probl										
ame of Plugging Contractor Peel Brothers, Inc. Country of Eart of Wansas Peel Brothers, Inc.										
ame of Plugging Contractor Peel Brothers, Inc. From 2575' to 300' - heavy rotary mud and plug 300' to 238' - 1/2 sack mills and 20 sacks cement 238' to 40' - heavy rotary mud and plug 40' to 6' - 1/2 sack mills and 10 sacks cement 6' to surface - cellar 7.0. Box 38, Holsington, Kanass 7.0.										
ame of Plugging Contractor Peel Brothers, Inc. Country of Eart of Wansas Peel Brothers, Inc.										
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. From 3575' to 300' heavy rotary mud and plug 300' to 238' 1/2 sack mills and 20 sacks cement 238' to 40' heavy rotary mud and plug 40' to 6' 1/2 sack mills and 10 sacks cement 6' to surface = cellar 6' to surface = ce		1	<u> </u>							
TATE OF KANSAS COUNTY OF BARTON SS. Peel Brothers, Inc. (employee of owner) or (EXAMSAS STATE OF INC. (employee o										
April 27, 1960 TATE OF Hands Subscribed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) P.O. Box 88, Hoisington, Kensas Feel Brothers, Inc. (employee of owner) or (Example Subscribed) of the above-described will as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 88, Hoisington, Kensas Subscribed and Sworn to before me this 13th day of June 1957 April 27, 1960 PLUGGING FILE SEC 15 1 27W CON DESIGN										
April 27, 1960 TATE OF HANSAS Feel Brothers, Inc. (employee of owner) or (SWANSAS Statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 33, Hoisington, Kansas Subscribed And Sworn to before me this 13th day of June 1957 April 27, 1960 PLUGGING FILE SEC 15 I 27W South Same and Sworn to before me this 27W CON TOWNSON SINCE OF PROTHERS OF THE ADVISION JUN 2 1957 6-20-195										
April 27, 1960 TATE OF HANSAS P.O. Box 88, Hoisington, Kensas COUNTY OF BARTON Ss. Feel Brothers, Inc. (employee of owner) or (SWANSAS Statements) of the above-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 88, Hoisington, Kensas Subscribed And Sworn to before me this 13th day of June 1957 April 27, 1960 PLUGGING FILE SEC 15 I 27W CON DEVISION										
TATE OF KANSAS COUNTY OF BARTON Ss. Peel Brothers, Inc. (employee of owner) or (SWANSAS Specialist) of the above-describe ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 38, Hoisington, Kensas Subscribed and Sworn to before me this 13th day of June 1957 y commission expires April 27, 1960 PLUGGING FILE SEC 15 I 27W CON TOWNSON										
TATE OF KANSAS COUNTY OF BARTON SS. Peel Brothers, Inc. (employee of owner) or (SWANSAS STATES) of the above-describe ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 38, Hoisington, Kensas Subscribed and Sworn to before me this 13th day of June 1957 y commission expires April 27, 1960 PLUGGING FILE SEC 15 I 27W CON DVISION		**************************************								
TATE OF KANSAS COUNTY OF BARTON Ss. Peel Brothers, Inc. (employee of owner) or (SWANSAS Specialist) of the above-describe ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 38, Hoisington, Kensas Subscribed and Sworn to before me this 13th day of June 1957 y commission expires April 27, 1960 PLUGGING FILE SEC 15 I 27W CON TOWNSON						· · · · · · · · · · · · · · · · · · ·				
TATE OF KANSAS , COUNTY OF BARTON , ss. Peel Brothers, Inc. (employee of owner) or (***********************************		(If additional	description is nec	essary, use BACK	of this sheet)					
TATE OF KANSAS , COUNTY OF BARTON , ss. Peel Brothers, Inc. (employee of owner) or (Examples of the above-describe ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 33, Hoisington, Kansas (Address) P.O. Box 38, Hoisington, Kansas (Address) y commission expires April 27, 1960 PLUGGING FILE SEC 15, 1, 27W CON DIVISION	ame of Plugging Contractor P	eel Brothers,	Inc.	-						
Peel Brothers, Inc. (employee of owner) or (***********************************	.ddress	вож 88, не	isington,	Kansas						
Peel Brothers, Inc. (employee of owner) or (***********************************	TANG AG		_							
rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 88, Hoisington, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June April 27, 1960 PLUGGING FILE SEC 15 I 27W CON STATE CORPORATION COMMISSION CON STATE CORPORATION COMMISSION	TALE OF	, COU								
SUBSCRIBED AND SWORN TO before me this 13th day of June 1957 April 27, 1960 PLUGGING FILE SEC 15 1 27W So help me God. PEEL BROTHERS, INC. (Signature) BY: P.O. Box 88, Hoisington, Kanses (Address) June 1957 Notary Public. STATE CORPORATION COMMISSION JUN 2 1957 6-20-195				employee of o	owner) or (SOLON BOUNDARY	of the above-describe			
SUBSCRIBED AND SWORN TO before me this 13th day of June 19.57 Sy commission expires April 27, 1960 P.O. Box 88, Hoisington, Kanses (Address) June 19.57 April 27, 1960 PLUGGING FILE SEC 15 1 21W GON GON TO BE STATE CORPORATION CONTRISION	bove-described well as filed and the	says: That I have know the same are	owledge of the	facts, stateme	ents, and matters	herein contair	ed and the log of th			
SUBSCRIBED AND SWORN TO before me this 13th day of June ,19.57 y commission expires April 27, 1960 P.O. Box 88, Hoisington, Kansas (Address) June ,19.57 Notary Public. STATE CORPORATION COMMISSION JUN 201957 6-20-195 FILE SEC 15. T. 27W CON SWISION	sove described wen as med and the				10 1	THU.	·18			
SUBSCRIBED AND SWORN TO before me this 13th day of June ,1957 y commission expires April 27, 1960 PLUGGING FILE SEC 15 T 27W CON STATE CORPORATION COLUMNISMON CON STATE CORPORATION COLUMNISMON			(Signature)	BY:	ne N.	Om	ih			
SUBSCRIBED AND SWORN TO before me this 13th day of June ,1957 y commission expires April 27, 1960 PLUGGING FILE SEC 15 T 27W CON STATE CORPORATION COLUMNISMON CON STATE CORPORATION COLUMNISMON			-	P.	0. Box 88,	Hoisingto	n, Kansas			
PLUGGING FILE SEC 15. T. 27W Notary Public. Notary Public. Notary Public. Notary Public. Notary Public. Notary Public. NOTATE CORPORATION COMMISSION STATE CORPORATION COMMISSION OON STATE CORPORATION COMMISSION	Subscribed and Sworn to before	ore me this 13t	day of		(Ac	idress) 19.5	<u> </u>			
PLUGGING FILE SEC 15 T. 27W CON STATISTION	y commission expires April 2	7, 1960	ON FROM	17.2.	ATE CORPORATION	VET	Notary Public			
	F			,						
BOOK PAGE 20 LINE 26				(MOISING	70 010			
	ВООК	PAGE 20 LINE	26		Ü : F - c .					

15-039-00180-00-00

DRILLERS' LOG

Company: Great Basins Petroleum Company

SE SE NE

Sec. 15. Twp. 1S, Rge. 27W,

Farm Name: Huff Well No. 1

County: Decatur,

Total Depth: 3575'

Comp: 6/12/57

Comm: 6/4/57 Comp: 6/12/50 Contractor: Peel Brothers, Inc.

Elevation:

Casing: 8 5/8" @ 305" cem.

Production: Dry

Figures below indicate bottoms of formations:

그 그 그는 그는 그는 그는 그는 그를 가는 것이 되었다. 그는 그는 그를 가는 것이 되었다면 그를 가는 것이 되었다. 그는 그를 가는 것이 없는 것이 없는 것이 없는 것이다. 그는 그를 가는 것이 나를 가는 것이다.	1. 1.
Sand and shale	305
Shale	
	925
·Sand	1105
Shale, sand streaks	
	1260
- Sand - 그는 말로 하는 말로 발표하는 하는 말로 보고 있다. 그는 그 그 그 가는 말로 말로 맞았는 학생으로 되었다. 그는 말로 다 되었다.	1450
Red bed and shale	1690
Red bed	1865
Anhydrite	1895
Red bed and shale	2360
Lime and shale	T1 1
	2968
Lime, sand and shale	3070
Lime and shale	3170
Lime 이 경험하는 것으로 보고 가는 경험을 하는 것은 사람들은 사람들이 모든 사람들이 모든 것이다.	3370
Lime and shale	
	3456
Lime and sand	3504
Sand and shale	3525
Shale and granite wash	3567
Granite	
	3575
Total Depth	3575
第二十二章 1865年,1966年,1967年,1987年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1	

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

PEEL BROTHERS, INC.

BY: al H. Smith

SUBSCRIBED AND SWORN to before me this 13th day of June, 1957

My commission expires: April 27, 1960

Notary Public

CON

PLUGGING FILE SEC 15 T 1 27W BOOK PAGE 20 LINE 26