STATE OF KANSAS
STATE CORPORATION SOMMISSION
Give All Information Completely
Make Reprired Affidavit
Mail C Belivor Reporting
The Active Order Biographics
The Corpor Biographics
The Biographics
The Breakway

WELL PLUGGING RECORD

vichita Kafika	Pawnes	·					
NORTH			_				
	Lease Owner Phillips Petroleum Company Lease Name Godfrey-A Well No. 6					_	
i i	Office Address.	Box	287. Gt.			_ Wen No	
_ 							
! !!!	Date well compl	letedSep	pt , 1955			19	
	Application for p	olugging filed_	9	-10-65		19	
						19	
i I i						19	
	Plugging completed 10-9-65 19 Reason for abandonment of well or producing formation 19						
	Uneconomical						
;						6519	
Locate well correctly on above			TT# =	ition Division or	its agents befo	ore plugging was com	
Section Plat ane of Conservation Agent who super	menced? rvised plugging of this		_ <u></u>	n Petty. Bo	ox 326. Ha	vs. Kansas	
oducing formation Congl							
ow depth and thickness of all water,							
OIL, CAS OR WATER RECORD					,	CASING RECORD	
			 	- 	.	1	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
		•		<u> 9-5/8</u>	<u>859</u>	none	
				<u>7m</u>	4366	2600*	
			1				
		-					
		 -	+		·		
ntroducing it into the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection. It is a selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet feet for each plug selection of the hole. If cemerater feet feet for each plug selection of the hole. If cemerater feet feet feet feet feet feet feet f	t. Imped sand to / Dr. 2910, 2820, ng-to 5001, cir pulled to 2001,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish	placed, from 50°, work loose at sg to 400° led pullin	red 7". 26101. , dumped ng csg, dumped	
introducing it into the hole. If cemerate for each plug set feet for each plug set	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish	placed, from 50°, work loose at sg to 400° led pullin	feet to ted 7". 2610t. dumped g csg, dumped	
Introducing it into the hole. If cemerate introducing it into the hole. If cemerate in the hole.	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish	placed, from 50°, work loose at sg to 400° led pullin	red 7". 26101. , dumped ng csg, dumped	
Introducing it into the hole. If cemerate feet for each plug set Shot 7" at 3000 Pulled 7" casir 25 sx cement;	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled ca ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin	feet 1 26101 , dumped ag csg, dumped NAL REPORT	
ntroducing it into the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection. It is selected for each plug selection. It is selected for each plug selection. It is selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet for each plug selected from the hole. If cemerater feet feet for each plug selected from the hole. If cemerater feet feet feet feet feet feet feet f	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled ca ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 ad pullin 9-65. FI	feet of the composition commission	
Introducing it into the hole. If cemerate feet for each plug set Shot 7" at 3000 Pulled 7" casir 25 sx cement;	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled ca ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 9-65. FI TATE CORFOR	feet to ted 7". 2610t. , dumped. ag csg, dumped. NAL REPORT.	
ntroducing it into the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection. It is a selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If the hole is a selection of the hole i	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at g to 4001 ed pullin 9-65. FI MATE CORPORA OCT	feet of the 26101. Jumped of the complete of	
ntroducing it into the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection. It is a selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If cemerater feet for each plug selection of the hole. If the hole is a selection of the hole i	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	red 7". 26101. dumped g csg, dumped NAL REPORT. STINN COMMISSIOR -/3-/96	
Introducing it into the hole. If cemerate feet for each plug set Shot 7" at 3000 Pulled 7" casir 25 sx cement;	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	feet 1 26101. , dumped ag csg, dumped NAL REPORT. Tina commission -/3-/64 13 1965	
introducing it into the hole. If cemerate feet for each plug selection in the hole. If cemerate feet for each plug selection in the hole. If cemerate feet for each plug selection in the hole. If cemerate feet feet for each plug selection in the hole. If cemerate feet feet feet for each plug selection in the hole. If cemerate feet feet feet feet feet feet feet f	ent or other plugs wer t. imped sand to 1 or 2910, 2820, ng to 500°, cir pulled to 200°,	e used, state the state of the	he character of sw. coment 700, and 2 25 sw. mud 20 sw. come	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	feet to ted 7". 26101. , dumped ag csg, dumped ag	
introducing it into the hole. If cemerate feet for each plug selection in the hole. If cemerate feet for each plug selection. It is selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If cemerate feet for each plug selected from the hole. If the hole feet for each plug selected from the hole feet from the hole feet from the hole feet from the hole feet from the hole from the hole feet from the hole fro	ent or other plugs wer t. imped sand to Di 2910, 2820, ng to 5001, ci. pulled to 2001, Di to base of c	e used, state the state of the	he character of sw. cement 700, and 25 sx. mud 20 sx. ceme e11 P & A	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	feet 1 26101. , dumped ag csg, dumped NAL REPORT. Tina commission -/3-/64 13 1965	
Introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. imped sand to Di 2910, 2820, ng to 5001, ci. pulled to 2001, Di to base of c	le used, state the state of the	he character of sw cement 700, and 25 sx mud 20 sx ceme ell P & A	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	feet to ted 7". 26101. , dumped ag csg, dumped ag	
introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to Imped san	le used, state the state of the	he character of sw. cement 700, and 25 sx. mud 20 sx. cement 20 sx. ceme	same and depth 4200 to 41 2610; pipe ; pulled cs ent, finish -11 a.m10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	red 7". 26101. , dumped ag csg, dumped NAL REPORT. TION COMMISSIOR -/3-/965	
introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to Imped san	le used, state the state of the	he character of sw. cement 700, and 25 sx. mud 20 sx. cement 20 sx. ceme	same and depth 4200 to 41 2610; pipe ; pulled co ent, finish -11 a.m. 10	placed, from 501, work loose at sg to 4001 led pullin 0-9-65. FI ATE CORFOR OCT	feet 1 26101. , dumped ag csg, dumped NAL REPORT. Tina commission -/3-/64 13 1965	
Introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to / Di, 2910, 2820, ng to 5001, cir pulled to 2001, Di to base of c	e used, state to 42001, 5 9-2730, 2 reulated cellar. We description is nece g Pullint	he character of sw. cement 700, and 25 sw. mud 20 sw. ceme ell P & A chase Barten	same and depth 4200 to 41 2610; pipe ; pulled ca ent, finish -11 a.m. 10	placed, from 501, work loose at g to 4001 ed pullin 9-65. FI TATE CORPORA WICHITE ss.	red 7". 26101. , dumped ag csg, dumped NAL REPORT. ATION COMMISSIOR -/3-/965 HON DIVISION A. Kansas	
Introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to Imped san	description is nece g Pullint NTY OF	essary, use BACK Unit Chase employee of of facts, stateme	same and depth 4200 to 41 2610; pipe ; pulled cs ent, finish -11 a.m. 10	placed, from 501, work loose at g to 4001 ed pullin 9-65. FI ATE CORFORM WICHITE ss.	dumped g csg, dumped NAL REPORT. TIME TO MANUSSICE 13 1965 TON DIVISION A. Kansas	
introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to Imped san	description is nece g Pullint NTY OF	essary, use BACK Unit Chase employee of of facts, stateme	same and depth 4200 to 41 2610; pipe ; pulled cs ent, finish -11 a.m. 10	placed, from 501, work loose at g to 4001 ed pullin 9-65. FI ATE CORFORM WICHITE ss.	feet to ted 7". 26101. , dumped ag csg, dumped ag	
me of Plugging Contractor dress ATE OF Kansas: A. T. Slagle In the total plug set for each plug se	ent or other plugs were to the imped sand to the imped sand to the imped sand to the imped sand to the same are true and the imped sand to the same are true and the same are tr	description is nece g Pullint NTY OF	essary, use BACK Unit Chase employee of of facts, stateme	same and depth 4200 to 41 2610; pipe ; pulled cs ent, finish -11 a.m. 10	placed, from 501, work loose at g to 4001 ed pullin 9-65. FI ATE CORFORM WICHITE ss.	feet to ted 7". 26101. , dumped ag csg, dumped ag	
introducing it into the hole. If cem	ent or other plugs were to the imped sand to the imped sand to the imped sand to the imped sand to the same are true and the imped sand to the same are true and the same are tr	description is necegy Pullint NTY OF	essary, use BACK Unit Chase Barten employee of of facts, statemethelp me God.	of this sheet) e., Kansas where, or (Switchest, and matters	placed, from 501, work loose at sg to 4001 ed pullin 9-65 FI ATE CORFORM OCT CONSERVATION Wichite ss. Por operatory herein contain	Jeet to the state of the above-describe and the log of the	
introducing it into the hole. If cemfeet for each plug set	ent or other plugs wer t. Imped sand to 101, 2910, 2820, ag to 5001, circulled to 2001, circulled to base of control of the base are true and the same are true and (description is nece g Pullint NTY OF	essary, use BACK Unit Chass Barten employee of o facts, statemes help me God.	of this sheet) e, Kansas were) or (Swients, and matters ox 287, fit. (A	placed, from 501, work loose at sg to 4001 ed pullin 9-65 FI ATE CORFORM OCT CONSERVATION Wichite ss. Por operatory herein contain	feet to 26101. Jed 77. Jed 7	
me of Plugging Contractor dress ATE OF Kansas: A. T. Slagle In the feet for each plug set of the plug set	ent or other plugs wer t. Imped sand to 101, 2910, 2820, ag to 5001, circulled to 2001, circulled to base of control of the base are true and the same are true and (description is nece g Pullint NTY OF	Barten employee of of facts, statemethelp me God.	of this sheet) e, Kansas were) or (Swients, and matters ox 287, fit. (A	ss. Series (Series) S	feet to teed 7". 2610t. 3610t. 3610	

Phillips Petroleum Company

SW NE SE 7-23-17W
Pawnee County, Kansas
EXPLORATION RECORD

15-145-008 22-000

Lease

Godfrey-A

Well ____6

se			well
Formation Name	Тор	Base	Remarks
Sand and shale Shale and shale Sand, redbed and anhydrite Redbed Redbed, anhydrite and shale Shale, salt and shells Lime Lime Lime and shale Lime Lime and shale Lime Lime Lime and shale Lime Lime and shale Lime Lime and chert Lime and chert Lime and chert Lime and chert	0 366 487 733 953 1024 1382 2058 2164 2405 3093 3149 3468 3613 3774 4150 4246 4306 4327	366 487 733 953 1024 1382 2058 2164 2405 3093 3149 3468 3613 3774 4150 4246 4306 4327 4370	RECEIVED state corporation commission OCT 13 1965 CONSERVATION DIVISION Wichita, Kansas