15-065-02694-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

800 Bitting Building Wichita, Kansas	CFIT	Graham					
NORTH	Location as "I	Location as "NE¼NW¼SW¼" or footage from lines NW SE SE Lease Owner Bridgeport Oil Company, Inc.					
	Lease Owner	Bridgeport (
	Lease Name				V		
	Office Address.	210 Schweite	r Bldg.	- Wichita	2, Kansas		
					Dry Hole		
	•				***************************************		
34	Application for	r plugging approve	d			11-22- 1943	
O					Dry Hole		
	1				***************************************		
Locate well correctly on above					or its agents before		
Section Plat ame of Conservation Agent who s	menced:t	dia II C M	A7			****	
oducing formation	upervised plugging of t	oth to ton	Dette	1 er	//	n one	
ow depth and thickness of all wa	ter oil and res formet	iona		·1111	. Total Depth of W	ell 37.45 Fe	
OIL, GAS OR WATER RECOR		ions.			C.A.	CINC DECORD	
oil, and oil warring theor					CA	SING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8-5/8"	205*	None	

	`				-	,	
	1 .	1 1					

	l .						
			***************	,		***************************************	
feet for each photostate for each photostate filled hole with heavy set plug at 200° and contact from the se	ug set. 7 mud 3745 to 20 emented on top	e used, state the ch	aracter of s	ame and depth		feet	
feet for each photostate for each photostate for each photostate for each photostate filled hole with heavy	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choose of plug with	aracter of s	ame and depth	placed, from	feet.	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choose of plug with	aracter of s	ame and depth	placed, from	feet	
feet for each phone with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choose of plug with	aracter of s	ame and depth	placed, from	feet	
feet for each photostrilled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choose of plug with	aracter of s	ame and depth	placed, from	feet	
feet for each phone with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choose of plug with	aracter of s	ame and depth	placed, from	feet	
feet for each phone with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
Filled hole with heavy Set plug at 200° and c	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26°	e used, state the choof of plug with h cement.	15 sack	ame and depth	placed, from	feet	
feet for each pherium filled hole with heavy Set plug at 200° and confilled hole with heavy Set plug at 26° and fi	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26 lled to top wit	e used, state the choose of plug with the cement.	15 sack	ame and depth	SHIE CON	feet 43	
feet for each pherital for each pherital feet for each pherital feet plug at 200° and constitution for the feet plug at 26° and fi	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26 lled to top wit	e used, state the choose of plug with the cement.	15 sack	ame and depth	SHIE CON	feet 43	
feet for each pherical filled hole with heavy Set plug at 200° and constitution filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this was a second for the second filled hole.	ug set. 7 mud 3745 to 20 Remented on top 7 mud to 26. Lied to top wit (If additional of well should be addresse	e used, state the character of plug with the cament. 34 8	15 sack	this sheet)	Placed, from O O	feet 43	
feet for each photostate filled hole with heavy Set plug at 200° and constitution filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this was a second filled hole.	ug set. 7 mud 3745 to 20 Remented on top 7 mud to 26. Lied to top wit (If additional of well should be addresse	e used, state the character of plug with the cament. 34 8	15 sack	this sheet)	Placed, from O O	feet 43	
feet for each pherital form of the set plug at 200° and consistency. Set plug at 26° and find the set plug at 26° and find find for a set plug at 26° and find find find find find find find fi	ug set. 7 mud 3745 to 20 emented on top 7 mud to 26. Lled to top wit (If additional of well should be addressed 210 Se	e used, state the choo! of plug with h cement. 34 8 99 elescription is necessary, ed to Bridgeps hweiter Bldg.	15 sack use BACK of ort Oil wich	this sheet) Company, Inita 2, Kan	STATE COLLEGE	feet 43	
Filled hole with heavy Set plug at 26° and fi Correspondence regarding this v dress	ug set. 7 mud 3745 to 20 Remented on top 7 mud to 26 Liled to top wit (If additional of well should be addressed 210 Second	e used, state the choo! of plug with h cement. 34 8 29 description is necessary, ed to Bridgepe hweiter Bldg.	use BACK of ort Oil Wich	this sheet) Company, It	SAME CONTACTOR	feet 43	
Filled hole with heavy Set plug at 200° and c Filled hole with heavy Set plug at 26° and fi Correspondence regarding this v dress. ATE OF. Kansas Free	ug set. mud 3745 to 20 emented on top mud to 26 lled to top wit (If additional of the second se	e used, state the choo! of plug with h cement. 94 8 99 description is necessary, and to Bridgeps hweiter Bldg.	use BACK of ort Oil Wich	this sheet) Company, Inita 2, Kani	placed, from STATE CONTROL OF THE STATE OF	feet 413	
feet for each photostate filled hole with heavy Set plug at 200° and control filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this values. ATE OF. Kansas France first duly sworn on oath, says:	ug set. mud 3745 to 20 cemented on top mud to 26 lled to top wit (If additional of the control of the cont	of plug with h cement. 294 8 199 description is necessary, ed to Bridgepe hweiter Bldg. TY OF (employed) ge of the facts, sta	use BACK of ort Oil - Wich Sedgwick oyee of own tements, an	this sheet) Company, Inita 2, Kani	placed, from STATE CONTROL OF THE STATE OF	feet	
Filled hole with heavy Set plug at 200° and c Filled hole with heavy Set plug at 26° and fi Correspondence regarding this v dress. ATE OF. Kansas	ug set. mud 3745 to 20 cemented on top mud to 26 lled to top wit (If additional of the control of the cont	of plug with h cement. 294 8 199 description is necessary, ed to Bridgepe hweiter Bldg. TY OF (employed) ge of the facts, sta	use BACK of ort Oil - Wich Sedgwick oyee of own tements, an	this sheet) Company, Inita 2, Kani	placed, from STATE CONTROL OF THE STATE OF	feet 413	
feet for each photological filled hole with heavy Set plug at 200° and control filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this values. The of Kansas France first duly sworn on oath, says:	ug set. mud 3745 to 20 cemented on top mud to 26 lled to top wit (If additional of the control of the cont	of plug with h cement. 294 Bridgepe hweiter Bldg. TY OF (employed ge of the facts, state of the facts, state of the facts, state of the facts of	use BACK of ort Oil - Wich Sedgwick oyee of own tements, an	this sheet) Company, Inita 2, Kani	placed, from STATE CONTROL OF THE STATE OF	feet 413	
feet for each photostate filled hole with heavy Set plug at 200° and control filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this values. ATE OF. Kansas France first duly sworn on oath, says:	ug set. mud 3745 to 20 cemented on top mud to 26 lled to top wit (If additional of the control of the cont	of plug with h cement. 294 8 199 description is necessary, ed to Bridgepe hweiter Bldg. TY OF (employed) ge of the facts, sta	use BACK of ort Oil - Wich Sedgwick oyee of own tements, an	this sheet) Company, It ita 2, Kan	STATE CONTACT OF THE ART IN CONTACT OF THE A	feet 43	
feet for each photostate filled hole with heavy Set plug at 200° and control filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this with the set of the se	ug set. mud 3745 to 20 cemented on top mud to 26 lled to top wit (If additional of the control of the cont	of plug with h cement. 294 Bridgepe hweiter Bldg. TY OF (employed ge of the facts, state of the facts, state of the facts, state of the facts of	use BACK of ort Oil - Wich Sedgwick oyee of own tements, an	this sheet) Company, It ita 2, Kan	STATE CONTACT OF THE ART IN CONTACT OF THE A	feet 43	
Correspondence regarding this values. Correspondence regarding this values. Example 1	gemented on top mud to 26° Illed to top wit (If additional of well should be addressed 210 Secondary Country and Leach That I have knowled ame are true and corresponding to the property of the property	e used, state the choo! of plug with h cement. 199 description is necessary, ed to Bridgepe hweiter Bldg. TY OF (employed) ge of the facts, state ct. So help me Go (Signature)	use BACK of ort Oil - Wich bedgwick oyee of own tements, an	this sheet) Company, It ita 2, Kan aer) or (owner of matters herei	placed, from DEC S sas, , ss. or operator) of the at in contained and the contai	feet 43	
feet for each photostate filled hole with heavy Set plug at 200° and control filled hole with heavy Set plug at 26° and filled hole with heavy Correspondence regarding this values. ATE OF. Kansas France first duly sworn on oath, says:	gemented on top mud to 26° Illed to top wit (If additional of well should be addressed 210 Secondary Country and Leach That I have knowled ame are true and corresponding to the property of the property	e used, state the choo! of plug with h cement. 199 description is necessary, ed to Bridgepe hweiter Bldg. TY OF (employed) ge of the facts, state ct. So help me Go (Signature)	use BACK of ort Oil Wich Bedgwick oyee of own tements, an	this sheet) Company, It ita 2, Kan der) or (owner of the distance of the company) ichita, Kar ber	placed, from State from DEC 8 sas or operator) of the affin contained and the co	feet 43	
Filled hole with heavy Set plug at 200° and confilled hole with heavy Set plug at 26° and fi Correspondence regarding this vidress. ATE OF Kansas France first duly sworn on eath, says: cribed well as filed and that the says:	gemented on top mud to 26° Illed to top wit (If additional of well should be addressed 210 Secondary Country and Leach That I have knowled ame are true and corresponding to the property of the property	of plug with of plug with h cement. 199 description is necessary, ed to Bridgep hweiter Bldg. TY OF (empl ge of the facts, sta ct. So help me Go (Signature) day of	use BACK of ort Oil Wich Bedgwick oyee of own tements, an	this sheet) Company, It ita 2, Kan aer) or (owner of matters herei	placed, from State from DEC 8 sas or operator) of the affin contained and the co	feet 43	

19-6929

Oct. 29, 1947

15-065-02694-00-00

BRIDGEPORT OIL COMPANY, INC. 210 Schweiter Building Wichita 2, Kansas

Well Log--Balthazor #1 NW SE SE 34-8S-21W Graham County, Kansas

Casing Record:

8-5/8" casing cemented @ 205* with 125 sacks bulk cement

Elevation----2145 Date Started----11- 2-43 Date Completed--11-22-43

Rotary Tools---0 to 3745

			2.8		No. of the second secon	
		LOG			FORMATION TOPS	Company of the second
	0	72	Clay & Shale		Top Anhydrite	1630
	72	205	Shale & Shells	and the second s	Top Winfield	2190
	205	265	Shale		Top Ft. Riley	2295
	265	420	Blue Shale		Base Florence Flint	2400
	420	782	Shale & Lime Shells		Base Wreford	2415
	782	1008	Shale & Shells		Base Wreford Top Topeka	244 <i>)</i> 2666
	1008	1100	Shale & Shells Sand, Clay & Red Bed		Top Heebner Top Toronto Base Oread Top Lansing Base K.C. Top Conglemerate Top Arbuckle	2205
	1100	1105	Shale & Shells & Red	. Bed	Top Toronto	2227
-	1105		Sand		Rase Oread	2226
	1360	1393	Shale & Sand Streaks		Ten Tancing	- 2270 - 2270
	1393	1620	Shale & Lime Shells		Bage K.C.	2241 9560
	1620		Ambydrite & Lime		Ton Conglements	2600
	1675		Lime & Shale		Ton Arbuckla	2602
	1693		Shale & Shells		TOT -T DECETE	2042
	1765	1815	Shale & Lime Shells			v v
1	1815	1985	Shale & Shells		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
þ	1985		Shale & Lime			10 mm - 10 mm
٠,	2300		Lime			
	2355	2386	Lime & Shale	4		
ì	2386	2417	Shale		4	
		2485	Lime & Shale			
	2485				12	-8-43
	2510		Lime & Shale			0 / 2
	2628		Lime & Shale Brakes			
	2691		Shale & Lime			The state of the s
	2720	0005	Time Challe & Chale	and the second s		a the second
	2835	2954	Shale & Lime			
	2954	2980	Shale & Lime Shale Lime Shale Lime Shale Lime & Shale Lime Lime & Shale Lime	TO THE PARTY OF TH		
'n	2980	3000	Lime	A CHANGE OF A CHAN		
5	3000	3072	Shale	34 8	210	
	3072	3200	Lime & Shale	99	27	· · · · · · · · · · · · · · · · · · ·
	3200	3540	Lime	The state of the s	The state of the s	1
	3540	3588	Lime & Shale			
	3588	-	Shale	and the second of the second o		
	3633		Chert & Shale		I, Frank Leach	do hereby
	3652		Chert		certify that the above	log is correct
	3656		Shale		to the best of my knowle	suge and belief.

Cored 3698-3703'

3674

3700

3745

Lime T.D.

Dolomite

Plugged and Abandoned 11-22-43

Recovered 5* -- 4" Chert, 14" Gray Shaley Dolomite, 32 Gray, Green & Red Shale.