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

NORTH 16W Locate well correctly on above Section Plat ame of Conservation Agent who sur oducing formation ow depth and thickness of all water OIL, GAS OR WATER RECORTION Anhydrite Topeka Heebner Toronto	Lease Owner Lease Name Office Address Character of We Date well comp Application for p Plugging comme Plugging comme Plugging comple Reason for aband If a producing w Was permission menced? Yes pervised plugging of this er, oil and gas formations	E/CNW%SW%" or The Blackw Hamb 507 Enterpred [1] (completed a bleted 9-1 plugging filed plugging approved 9-eted 9-eted 9-eted 9-eted 9-eted 50-eted 50	r footage frozell Oil right ise Bui s Oil, Gas o 0-55 9-10-55 d 9-1 10-55 or producin d, date of lathe Conservent	om lines C NW & Gas Comp 1ding, Tuls or Dry Hole) I 0-55 g formation ast production ration Division of	SW NW Dany Sa 3, Oklah Dry Hole Dry hole	1919191919
Locate well correctly on above Section Plat me of Conservation Agent who sup oducing formation ow depth and thickness of all wate OIL, GAS OR WATER RECOR FORMATION Anhydrite Topeka Heebner Toronto	Lease NameOffice AddressCharacter of We Date well comp 9S Application for present the Plugging commender of the Plugging complession for abandance of the Plugging of this pervised plugging of this per, oil and gas formations and provided the Plugging of the Plu	Hamb 507 Enterpr ell (completed a pleted 9-1 plugging filed plugging approve enced 9- donment of well well is abandone obtained from s well Elde epth to top	oright rise Bui s Oil, Gas o 0-55 9-10-55 d 9-1 10-55 or producin d, date of lathe Conserv	1ding, Tuls r Dry Hole) I 0-55 g formation ast production ration Division or	sa 3, Oklah Dry Hole Dry hole	1919191919
Locate well correctly on above Section Plat me of Conservation Agent who supducing formation w depth and thickness of all wate OIL, GAS OR WATER RECORFORMATION Anhydrite Topeka Heebner Coronto	Office Address—Character of We Date well comp 9S Application for pulper pulper comments of the Plugging comments of the Plugging completed and the Plugging completed pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per, oil and gas formations and pulper pervised plugging of this per pervised plugging of this per	507 Enterpred a soleted 9-1 plugging filed plugging approved 9-donment of well well is abandone obtained from a second plugging approved 9-donment of well well is abandone obtained from a second plugging approved 9-donment of well well is abandone obtained from a second plugging approved by the second plugging approv	s Oil, Gas of O-55 9-10-55 d 9-1 10-55 or producined, date of lathe Conservent Petty	1ding, Tuls or Dry Hole) 0-55 g formation ast production ration Division or	sa 3, Oklah Dry Hole Dry hole	1919191919
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	Character of We Date well comp 9S Application for p Application for p Plugging comme Plugging comple Reason for aband If a producing www. Was permission menced? Yes pervised plugging of this er, oil and gas formations	ell (completed a bleted 9-1 plugging filed plugging approve enced 9-eted 9-donment of well well is abandone obtained from a second purchased by the second purchased by the second purchased by the second purchased pur	s Oil, Gas o 0-55 9-10-55 ed 9-1 10-55 or producin d, date of lathe Conserv	or Dry Hole)I O-55 g formation ast production vation Division or	Dry Hole Dry hole	
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	Date well comp 9S Application for p Application for p Plugging comme Plugging comple Reason for aband If a producing w Was permission menced? Yes pervised plugging of this per, oil and gas formations RDS	plugging filed plugging approve enced 9- eted 9- donment of well well is abandone obtained from a s well Elde epth to top	9-10-55 d 9-1 10-55 to 9-1 10-55 or producin d, date of lathe Conservent Petty	0-55 g formation ast production ration Division or	Dry hole	
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	Application for particular plugging commerce plugging comples Reason for aband with the producing was permission menced? Yes pervised plugging of this per, oil and gas formations RDS	plugging approved 9- eted 9- eted 9- donment of well well is abandoned obtained from the second seco	d 9-1 10-55 10-55 or producin d, date of lathe Conserv	g formation	Dry hole	19 19 19 19 19
Locate well correctly on above Section Plat me of Conservation Agent who surducing formation w depth and thickness of all wate OIL, GAS OR WATER RECORFORMATION Anhydrite Copeka Gebner Coronto	Application for particular plugging commerce plugging comples Reason for aband with the producing was permission menced? Yes pervised plugging of this per, oil and gas formations RDS	plugging approved 9- eted 9- eted 9- donment of well well is abandoned obtained from the second seco	d 9-1 10-55 10-55 or producin d, date of lathe Conserv	g formation	Dry hole	19 19 19 19 19
Locate well correctly on above Section Plat me of Conservation Agent who surducing formation w depth and thickness of all wate OIL, GAS OR WATER RECORFORMATION Anhydrite Copeka Gebner Coronto	Plugging completed Reason for abandance of the Plugging of this pervised plugging of this per, oil and gas formations RDS	donment of well well is abandone obtained from the s well Elde epth to top	or producin d, date of lathe Conserv	g formation	Dry hole	
Locate well correctly on above Section Plat me of Conservation Agent who surducing formation w depth and thickness of all wate OIL, GAS OR WATER RECORFORMATION Anhydrite Copeka Gebner Coronto	Reason for abance If a producing v Was permission menced? Yes pervised plugging of this per, oil and gas formations RDS	donment of well well is abandone obtained from the s well Elde epth to top	or producin d, date of la the Conserv	ast production		19
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	If a producing we was permission menced? Yes pervised plugging of this per, oil and gas formations	well is abandoned obtained from the second s	d, date of lathe Conserven.	ast production		19
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	Was permission menced? Yes pervised plugging of this per, oil and gas formations	obtained from to swell Elde epth to top	the Conserv	vation Division of		
Locate well correctly on above Section Plat ne of Conservation Agent who supducing formation w depth and thickness of all wate DIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Leebner Coronto	menced?Yes pervised plugging of this Deer, oil and gas formations RDS	s well Elde	n Petty		r its agents befor	
ne of Conservation Agent who supducing formation we depth and thickness of all water OIL, GAS OR WATER RECOR FORMATION Anhydrite Copeka Jeebner Coronto	pervised plugging of this ———————————————————————————————————	well Elde	n Petty			re prugging was cor
ducing formation ow depth and thickness of all water OIL, GAS OR WATER RECOR FORMATION Anhydrite Topeka Heebner Coronto	Doer, oil and gas formations	epth to top	Botton			<u> </u>
w depth and thickness of all water DIL, GAS OR WATER RECORFORMATION Anhydrite Copeka Heebner Coronto	er, oil and gas formations	s.		n	Total Depth of V	Well 3460 Fe
FORMATION Anhydrite Copeka Heebner Coronto						
formation Inhydrite Topeka Leebner Toronto					C	ASING RECORD
nhydrite Copeka Jeebner Coronto	CONTENT					
Topeka leebner Toronto		FROM	TO	8 5/8"	PUT IN	PULLED OUT
leebner Coronto	į į	1265 2841		8 3/8"		
Coronto	-	3057				
anaina		3083				
ansing		3101				
Cong.		3413				
rb. Re	1	3443 3449		 		
						,
			pay se a	SEIVE		
			the curp	IMMOD NOTIANO		
			Ç.	27 1955		
			ONETO	7-27-1	955	
	(If additional	description is necess	ery, usd a BACK	ATION DIVIS	MON	
me of Plugging Contractor Bac	dger Drillers		#6 Y@E			
dress Great Bend, Kar	nsas					
ATE OF	, COUI	NTY OF			, ss.	
						of the above-describe
					s herein containe	ed and the log of the
	at the same are true and		ap me God.	A Po	1.	
	•	(Signature)	MI	V. Una	rus	
ove-described well as filed and the				15070	nterpro	· Kley In
ll, being first duly sworn on oath, ove-described well as filed and the	(\sim	1 (A	Address)	-,- "
ove-described well as filed and the	· .	2	<i> </i> (A 10 \	ري د
ove-described well as filed and the	· .	day of		My 1	1, 19.5	<u>ن</u> 1
ove-described well as filed and the	· .	day of		1	May	h
we-described well as filed and the	· .	2day of \(\)			May	Notary Public.
we-described well as filed and the	· .	day of	2—20M		Ohan	h

DOOK PAGE 149 LINE 2

Blackwell Oil and Gas Company Hambright #1 NW-SW-NW, Sec. 6-95-16W Rooks County, Kansas

Drillers Log

Drilling started	9-1-55	
Drilling Ended	9-10-55	
8 5/8" Casing set @	2261	

From	To	Formation	Remarks
0	100	Rock	
100	226	Shale	Ran 230' of 8 5/8" casing
226	745	Shale-Shells	Set @226' with 150 sacks cement
745	1265	Shale-Shells-Sand	•
1265	1295	Anhydrite	
1295	1370	Shale & Shells	,
1370	1725	Shale	
1725	2120	Lime & Shale	
2120	2305	Shale-Lime	•
2305	2405	Lime-Shale	
2405	2693	Shale & Lime	
2693	3048	Lime-Shale	
3048	3438	Lime	
3438	3450	Conglomerate	
3450	3460	Arbuckle	Total depth 3460'. Flugged hole with 30 sacks cement.

This is a certified copy of the Drillers Log as shown by the Daily Drilling Reports.

Badger Drillers, Inc.

Subscribed and sworn to before me this 22nd day of September, 1955.

Marghy Walsh

My commission expires 7-6-59

RECEIVED

SE 27:955

Wichits, Kansas
9-27-1955

PLUGGING
PLI SEC 6 1 9 R 16 W
ROCK MORTH UNE 28