"AATE OF KANSAS

Form CP-4

STATE	PORATION	COMMISSIO
Give All It	on Complete	elv

Give All 1. on Compl Make Required ...davit Mail or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Grah	am	( :Anntu	, Sec - 1	uum / mor	a 43 (E)	
Wichita, Kansas 67202 NORTH	Location as "NE/CN	WXSWX" o	or footage from	n lines SV	V NE S	W	
NORTH	Lease Owner Bla	ack Pet	roleum,	Inc.			
1   1	Lease Name Lav	W				Well No	
	Office Address Su						<u>672</u>
	Character of Well (	completed a	as Oil, Gas or	Dry Hole)	Dry ho.	le	
1 1	Date well completed	ł				7-5	1971
	Application for plugg						19.71
	Application for plugg						1971
! ! !	Plugging commenced						19.7.1
	Plugging completed.	<del> </del>		<u> </u>	dry hol		1971
	Reason for abandonn	nent of well	l or producing	formation	uly noi	.e	
	If a producing well:			-			
Locate well correctly on above Section Plat	Was permission obta menced?			tion Division	or its agents be	erore plugging	was com-
Section Plat e of Conservation Agent who sup	menceur	1	Bill Nic	chols	<del></del>	<del></del>	
ucing formation	ervised plugging of this wer Denth	to ton	Rottom		Total Denth o	F Well 3, 97	5 Feet
depth and thickness of all water		ю юр	Bottom	<u> </u>	rotar Deptir o	n wen <u> </u>	reet
depth and thickness of all water	, on and gas formations.						
IL, CAS OR WATER RECOR	DS					CASING REG	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	DUT
				8 5/811	2061	Cmtd w	/ 150
						1	· <del></del>
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen	ment or other plugs were uset.  mud 1,050' nent on plug thru	sed, state th	ne character of	f same and dep	th placed, from	SELVED	feet to
troducing it into the hole. If cer feet for each plug s Fill hole w/heavy Set bridge plug @	ment or other plugs were uset.  mud 1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h	4 1/2" ulls on	drill pi	f same and dep	STATE CORPOR		Scholt
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @	ment or other plugs were uset.  mud 1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h	4 1/2" ulls on	drill pi	f same and dep	STATE CORPOR	ATION DIVIS	Scholt
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Set bridge plug @ Set bridge plug @ Set bridge plug @ Fump 25 sax cem Fill hole w/heavy Set bridge plug @	ment or other plugs were used.  mud 1,050' nent on plug thrumud 220' ent on plug thrumud 40' w/1/2 sax hent on plug to ce	4 1/2  4 1/2  ulls onellar	drill pi	pipe	STATE CORPOR	ATION DIVIS	Scholt
roducing it into the hole. If cerfect for each plug s  Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  Dump 10 sax cem	ment or other plugs were uset.  mud  1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce	4 1/2"  4 1/2"  nulls on ellar	drill pi	pipe	STATE CORPOR	ATION DIVIS	Scholt
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem	ment or other plugs were uset.  mud  1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce	4 1/2"  4 1/2"  ulls or ellar	drill pi	pipe	STATE CORPOR	ATION DIVIS	Scholt
roducing it into the hole. If cer feet for each plug s  Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  of Plugging Contractor  e of Plugging Contractor	ment or other plugs were uset.  mud  1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce	4 1/2"  4 1/2"  ulls or ellar	drill pi  drill pi  plug	pipe	STATE CORPOR	ATION DIVIS	Scholt
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  Fill hole w/heavy Set bridge plug @ Te of Plugging Contractor Shields Building TE OF Kansas R. L. Shields	ment or other plugs were uset.  mud 1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce	4 1/2"  4 1/2"  ulls onellar  iption is neces Co., Inasas	drill pi drill pi plug ssary, use BACK	oipe  pe  of this sheet)	CONSERVA Wich	ATION DIVIS	feet to
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  see of Plugging Contractor ress Shields Building TEOF Kansas	ment or other plugs were uset.  mud 1,050' nent on plug thrumud 220' ent on plug thrumud 40' w/1/2 sax hent on plug to ce	a 4 1/2  4 1/2  ulls one ellar  iption is neces Co., Inasas  OFR  dge of the rrect. So h	drill pi drill pi plug ssary, use BACK nc. 67665	oipe  pe  of this sheet)	CONSERVA Wich	ATION DIVIS ractor of the above- ained and the	feet to
troducing it into the hole. If cer	ment or other plugs were uset.  mud 1,050' nent on plug thrumud 220' ent on plug thrumud 40' w/1/2 sax hent on plug to ce	4 1/2"  4 1/2"  ulls onellar  iption is neces Co., Inasas  OFR  dge of the	drill pi drill pi plug  ssary, use BACK nC. 67665	oipe  pe  of this sheet)	CONSERVA  State Correction  CONSERVA  Vich  Series ereoperater  The contraction of the co	PATION DIVIS  Tactor of the above- ained and the	feet to
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  E of Plugging Contractor Ess Shields Building  TE OF Kansas R. L. Shields  being first duly sworn on oath, e-described well as filed and that	mud  1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce  Shields Drilling ng, Russell, Kar , COUNTY says: That I have knowled t the same are true and co	4 1/2  4 1/2  ulls onellar  iption is neces Co., Inasas  OFR  dge of the rect. So heature)	drill pi drill pi plug  ssary, use BACK nC. 67665	oipe  pe  of this sheet)  water) en=(now)  ents, and matter  Shall  Bldg.,	CONSERVA  GONSERVA  GONSERVA  Wich  State contracts berein conts  Russell, (Address)	ractor of the above- nined and the limited than the limited and the limited than the limite	feet to
Fill hole w/heavy Set bridge plug @ Pump 100 sax cen Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Pump 25 sax cem Fill hole w/heavy Set bridge plug @ Dump 10 sax cem  e of Plugging Contractor ess Shields Building  TE OF Kansas R. L. Shields being first duly sworn on oath,	mud  1,050' nent on plug thru mud 220' ent on plug thru mud 40' w/1/2 sax h ent on plug to ce  Shields Drilling ng, Russell, Kar , COUNTY says: That I have knowled t the same are true and co	a 4 1/2  4 1/2  ulls one ellar  iption is neces Co., Inasas  OFR  dge of the rrect. So h	drill pi drill pi plug  ssary, use BACK nC. 67665	oipe  pe  of this sheet)  water) en=(now)  ents, and matter  Shall  Bldg.,	STATE CORPORT  CONSERV  Wich  Ss. contracts berein conts  Russell,  (Address)  , 19	ractor of the above- nined and the limited than the limited and the limited than the limite	feet to





15-065-20457-0000

Russell. Kansas

WELL LOG

Operator:

Black Petroleum, Inc.

Well:

Law #1

Commenced:

June 26, 1971

 ${\bf Completed:}$ 

July 5, 1971

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/8"

2061

Cmtd w/ 150 sax

Well Description:

SW NE SW

Sec. 34-9s-23w

Graham County, Kansas

Elevation:

2,441' RB

Treatment:

Production:

D & A

Tops:

Figures Indicate Bottom of Formations . . . .

Top soil, sand & shale	210'	
Shale & shells	1,140'	
Shale, shells, sand & redbed	1,900'	
Shale & redbed	2, 004'	
Anhydrite	2, 043'	
Shale & shells	2,470'	
Shale & lime	2,8751	
Shale	3, 175'	
Lime & shale	3, 719'	
Lime	3,975'	RTD

RECEIVED
STATE CORPORATION COMMISSION
JUL 2 1 1971
CONSERVATION DIVISION
Wichita, Kansas

Notes