Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

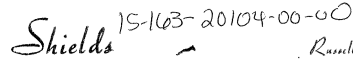
Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

State Corporation Commission 212 No. Market Wichita, Kansas	Rooks	and the second	Count	y. Sec. 31	Twp. 6 Rg	e <u>. 20</u> (E	$W_{W}(W)$
NORTH		E/CNW#SW#"	or footage fro	m lines	NE NE N	E	ayermagness and a graph and a graph a
	Lease Owner_	Shields (	Oil Prod	ucers, Ir	<u>C.</u>	and the party of t	The state of the second st
	Lease Name				_	Well No	<u>1</u>
	3	Shields					
		Vell (completed				<del>d. s. militari sali abushi sing sing sanda sapin salah</del>	Marie Carrier Administration of the Street S
1 1	1	pleted			1	.,	19.68
	1	plugging filed					19 68
		plugging approv					19 <u>68</u>
		nenced					19 68
		leted					19_68_
	Reason for aba	ndonment of wel	l or producing	g formation	Dry hole_	And the state of the same of t	and far handstand to the condition was and to the
					and the same of		The second secon
		well is abandone					
Locate well correctly on above		n obtained from					ng was com-
Section Plat		<u>Leo Mas</u>					T-10-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
me of Conservation Agent who su							
ducing formation			Botton	) <del></del>	. Total Depth o	of Well_3,	770 Feet
ow depth and thickness of all wat	er, oil and gas formation	ns.					
OIL, CAS OR WATER RECO	RDS					CASING I	RECORD
						Annual Control of the	and the second section of the section of the second section of the secti
FORMATION	CONTENT	STATE	10	SIZE	PUT IN		ED OUT
		STATE CORPOR	EIVED	8 5/8"	2081	Cmtd	. w/ 160
		1/1/4.	1968	anni andre man an de man in de man an de man de man de man de man de m			and the state of t
		CONSERVATII Wichita	1 10 W/W	SSION			
		VSERVATI	1968		68		
		Wichita,	DIVIO	510	Po		the special control of the desired control of the special control of
			Kansas ISIO	N	···		and the same of th
			-49			V-3-	
Fill w/ heavy muc Set bridge plug @ Pump 20 sax cem Fill w/ heavy muc	180' ent on plug thri	u 4 1/2'' d:	rill pipe				
Set bridge plug @		z halla on a	nlaa~		ad the seconds and states a september of a children as seconds on a children with	The state of the s	Control and the second
Dump 10 sax cem	ent on plug to c	ellar	prug		The same of the sa		a kalingan ay sangga ganda da kangga da kanan d
Dump IV sax Cem	em on prug to c	cuar	The state of the s		e Annada en en Agus Annadas i describer e Anna en Marian Annada en describero e quidedar ven An	AT COMMENT AND ADDRESS OF A PROPERTY OF A PR	And the state of t
	<del></del>		The state of the s	tina di dia angla i miliant ya wasansa manata kinji kingangan an ingi ka anda man		and the second process of the second second second	and a second fine same abbit of company and company of the second of the
		Maganan da maganasa da da da san da san da san da san da san ya kaya saya, ya ya karajin sancin n hain san			The state of the same of the s	harantan dama damada saharan saharan damada	and the same of the birds of the same of t
		Type Article (Market Market) and the second of the second		TO A PERSON AND AND AND AND AND AND AND AND AND AN			
		**************************************	<del></del>	and the second s		**************************************	
	, , , , , , , , , , , , , , , , , , ,			Control and other promised by the state of t		The same of the sa	The same of the sa
		The state of the s				er on the contract of the cont	Account to the second section of the second section is the second section of the section of the second section is the second section of the second section is the second section of the second section is the second section of the second section of the second section of the section of the second section of the
				T		The same of the sa	And the second s
				-		WT 10	njje vjetove da se
	**************************************						77
of Diameter Control	(If additional	description is neces	sary, use BACK	of this sheet)	The state of the s	Marketine of the state of the s	**************************************
	hields Drilling					***************************************	
iressS.	nields Bldg., F	kussem, Ka	ansas		- Control of the Cont		and the state of t
		The state of the s			and the state of t	A grand distribution of the state of the sta	
TE OF Kansas	, cou	INTY OF R	ussell				
	J. Shields				_, ss. ner or operator	A & & L = -1	3
, being first duly sworn on oath		owledge of the	facts etotowo	nte and	ner or operator	or the abo	ve-described
ve-described well as filed and th	at the same are true ar	d correct. So h	elp me CoA	, and matte	as derein conta	med and th	e log of the
The same with the	was some one true at		The cont	11. 1			
		(Signature)	_UX.	Suel	w		197 maly 184,
			Shields	Bldg	Russell, J	Kansas	
	, <u>2</u> ,				(Address)	LALLDAD	
SUBSCRIBED AND SWORN TO be	fore me this 3rd	day of	// May		, 19	68	
		<b>Q</b>	リーニ	Paile	-	•	
		-24	MAR.	1 pilly		37.	77.
commission expires May 26,	1971	-				Nota	ry Public.





Russell. Kansas

Rooks County, Kansas

## WELL LOG

Operator:

Shields Oil Producers, Inc.

Well:

Irwin #1

Commenced: Completed:

April 20, 1968 April 27, 1968

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/8"

2081

Cmtd. w/ 160 sax

Elevation:

2,282' RB

Treatment:

Well Description:

Production:

D & A

Tops:

Heebner Toronto

NE NE NE

Sec. 31-6S-20W

3, 477'

Lansing - KC

3,5011 3,514'

Arbuckle

3, 750'

. . . Figures Indicate Bottom of Formations . . . .

Sand & shale	130'
Shale	400'
Shale, shells & sand	1,300'
Shale & shells	1,600'
Redbed & shale	1,887'
Anhydrite	1,920'
Shale & shells	2, 2201
Shale & lime	3, 2001
Lime	3,7701

RTD

STATE CORPORATION COMMISSION MAY6 CONSERVATION DIVISION Wichita, Kansas

## NOTES

DST #1 3,530' - 3,610' Tool open 1 hr. w/ weak blow thruout.

Recovered 210' mud. IBHP - 1, 260#,

IFP - 60#, FFP - 93#, FBHP - 1,186#/30 min.

DST #2 3, 710'. - 3, 760' Tool open 1 hr. w/ weak blow for 20 min.

Recovered 15' oil specked mud. IBHP - 251#, IFP - 36#, FFP - 54#, FBHP - 134#/30 min.

3, 760' - 3, 770' DST #3

Tool open 1 hr. w/ weak blow thruout. Recovered 10' oil, 60' muddy water.

IBHP - 1,040#, IFP - 35#, FFP - 55#,

FBHP - 673#/30 min.