Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

Name: One Ok Inc. dba Kansas Gas Service Address 1: 1021 E. 26th North Address 2: City: City: Wichita State: KS. Zip: 67219 + 43			
Address 2:		Spot Description:	
			wp. 23 S. R. 1 ✓ East West
City: <u>VVICNITA</u> State: KS Zip: 67219 + 43			North / South Line of Section
			East / West Line of Section
Contact Person:Thomas Briceland		Footages Calculated from Near	
Phone: (316_) 823-3196 Type of Well: (Check one)	··	NE NW	✓ SE Sw
Water Supply Well Other: SWD Permit #:		-	
ENHR Permit #: Gas Storage Permit #:			Well #; _47
Is ACO-1 filed? Yes No If not, is well log attached? Yes No		Date Well Completed: 03-17-86 The plugging proposal was approved on: 10-11-10 (Date)	
Producing Formation(s): List All (If needed attach enother sheet)		by: Dwavne Knuger	roved on: 10-11-TU (Date)(KCC District Agent's Name)
Depth to Top: Battom: T.D Depth to Top: Bottom: T.D		Plugging Commenced: 10-12-10	
		Plugging Commenced: 10-12-10 Plugging Completed: 10-12-10	
Depth to Top: Bottom: T.D		riugging Completed.	
Show depth and thickness of all water, oil and gas formations.			
Oil, Ges or Water Records		ecord (Surface, Conductor & Produ	
Formation Content Casing	Size	Setting Depth	Pulled Out
PVC	10"	unknown	
		-	
cement or other plugs were used, state the character of same depth placed from (b		op) for each plug set.	ods used in introducing it into the hole. If
Run drill pipe into 300'. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface.	d anode	op) for each plug set. wires. Ran drill pipe	back to 290' and
Run drill pipe into 300'. Washed out all coke, pulled	d anode	op) for each plug set. wires. Ran drill pipe	back to 290' and
Run drill pipe into 300'. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface.	d anode s ace pipe	op) for each plug set. wires. Ran drill pipe off 4' below grade a	back to 290' and
Run drill pipe into 300°. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface. Plugging Contractor License #: 33859	d anode sace pipe Name:	op) for each plug set. wires. Ran drill pipe off 4' below grade a	e back to 290' and and back-filled.
Run drill pipe into 300'. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface. Plugging Contractor License #: 33859 Address 1: PO Box 386	d anode sace pipe Name:	op) for each plug set. wires. Ran drill pipe off 4' below grade a	back to 290' and
Run drill pipe into 300'. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface. Plugging Contractor License #: 33859 Address 1: PO Box 386 City: _Salina Phone: (785_) 826-1616	d anode sace pipe Name: Address 2	op) for each plug set. wires. Ran drill pipe off 4' below grade a	e back to 290' and and back-filled.
Run drill pipe into 300°. Washed out all coke, pulled circulated 5 yards of slurry mix to surface. Cut surface. Plugging Contractor License #:33859 Address 1:PO Box 386 City:Salina Phone: (785)826-1616 Name of Party Responsible for Plugging Fees:Geocore	d anode sace pipe Name: Address 2	op) for each plug set. wires. Ran drill pipe off 4' below grade a Geocore State: _KS	e back to 290' and and back-filled.
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Plugging Contractor License #: 33859 Address 1: PO Box 386 City: _Salina Phone: (785_) 826-1616 Name of Party Responsible for Plugging Fees: _Geocore State of KS	d anode ace pipe Name: Address 2	wires. Ran drill pipe off 4' below grade a Geocore State: KS Employee of Operator or therein contained, and the log of the contained of the	back to 290' and and back-filled. zip: 67402 + 0386 - Operator on above-described well, of the above-described well is as filed, and

KCC WICHITA