Fill out COMPLETELY
eturn to Conservation Division
e address below within
lays from plugging date.

Address: P.O. Box 31 Russell, Kansas 67665

Name of Party Responsible for Plugging Fees: The Bill Bowman Oil Company

## Kansas Corporation Commission Oil & Gas Conservation Division

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

Form CP-4
December 2003
Type or Print on this Form
Form must be Signed
All blanks must be Filled

API Number: 15 - 051-05958 - 00 - 00 Lease Operator: The Bill Bowman Oil Company Lease Name: FA. Bemis A Address: 2640 W Road Natoma, Kansas 67651 Phone: (785 ) 885 -4830 \_\_\_ Operator License #: 33263 - NW - SW Spot Location (QQQQ): \_\_\_ Oil Type of Well: -990 (If SWD or ENHR) (Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other) Feet from 🗸 North / 🗌 South Section Line The plugging proposal was approved on: November 30, 2007 2310 (Date) Feet from 🗸 East / West Section Line by:\_Marvin Mills Sec. 28 Twp. 11S S. R. 17 East ✓ West (KCC District Agent's Name) County: Ellis County, Kansas ✓ Yes No Is ACO-1 filed? ✓ Yes No If not, is well log attached? Date Well Completed: (Drilled) 6-30-1937 Producing Formation(s): List All (If needed attach another sheet) Plugging Commenced: November 30, 2007 Depth to Top: 3402' Bottom: 3411' Arbuckle Bottom: Depth to Top: November 30, 2007 Plugging Completed: Depth to Top: \_ Bottom: Show depth and thickness of all water, oil and gas formations. Casing Record (Surface Conductor & Production) Oil, Gas or Water Records То Size Put In Pulled Out Formation Content From 321 Oil & Water 3402' 3411' 16" None Arbuckle 10 3/4" 1121' None 7" 3403' None Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Perforations: From 1140' to 1141' and From 600' to 601' Ran Tubing to 2027' and spotted 40 sxs cement with 350#'s Hulls, pulled Tubing to 1725' and spotted 30 sxs cement with 200#'s Hulls, pulled Tubing to 1175' and spotted 40 sxs with 200#'s Hulls, pulled to 625', circulated cement between 7" & 10 3/4" and 2" in 7" with 315 sxs with 550#'s Hulls, pulled tubing and topped off with 10 sxs. 435 sxs 60-40 Poz, 4% gel 3% cc Name of Plugging Contractor: Allied Gementing Company, Inc.

State of Kansas

County,

(Employee of Operator) or (Operator) on above-described well, being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.

JACKIE J. LANGHOLZ

NOTARY PUBLIC

SIATE OF KNASS

My Appl. Exp. 2-24-2509

SUBSCRIBED and SWORN TO before me this 10th day of 20 co. 20 co. 7

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

My Commission Expires: \_

KANSAS CORPORATION COMMISSION

DEC 1 1 2007

RECEIVED

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bank Bldg. Wichita, Kansas. Jefameson

TEXAS COMPANY. F.A.Bomis No. 8-A. SEC. 28 T. 11 R. 17W.

SW NW NE

330° fr W. 990° fr N.L.NE.

Ellis.

SEP 1 8 1937

Total Dopth. 3411

Comm. 6-30-37 Comp. 8-4-37

Shot or Treated.

Contractor. Holmerich and Payno. Inc.

Issued. 9-18-37

ROTARY 32-3403

CASING.

CABLE 3403-3411

16" 321 103/4"1121 7" 34031

Elovation.

County

Production. Pot. 2754 B.

Figures Indicate Bottom of Formations.

clay	32
shalo and limo	270
shale red rock	599
rod rock and limo	889
rod bod	1045
rod rock	1096
lime	1101
lime	1161
red rock shale and	
shells	1307
red rock and lime	1431
shalo	1642
salt and shale	1715
lime	1830
lime and salt	1885
lime	2025
broken lime	2100
lime	2154
broken lime shale	2221
lime	2250
shale	2415
lime	2525
lime broken	2870
lime hard	2930
lime	3007
shale	3019
lime	3382
shale green	3405
lime	3411

Total Depth.

not acidized.

RECEIVED KANSAS CORPORATION COMMISSION

DEC 1 1 2007

CONSERVATION DIVISION

## ALLIED CEMENTING CO., INC.

28089

SERVICE POINT:

A Bemis F	SEC.	TWP.	RANGE	CALLED OUT	ON LOCATION	JOB START	JOB FINISH
DATE		1 1/	17			COUNTY	STATE
LEASE	WELL#	4-H	LOCATION		in the contract of	COUNTI	SIAIE
OLD OR NEW (C	ircle one)						
CONTRACTOR	and the second	io.		OWNER			
TYPE OF JOB							
HOLE SIZE		T.D	).	CEMENT			
CASING SIZE DEPTH			AMOUNT ORDERED				
TUBING SIZE DEPTH			620.6962 47 mm 187				
DRILL PIPE			Action Used 435 am				
TOOL		DE	PTH	سببيت ا			
PRES. MAX		MI	NIMUM	COMMON_			
MEAS. LINE	ger den til en skip a knowler forgrænning klapfor a melle jerken knowler skip knowler skip	SH	OE JOINT	POZMIX			
CEMENT LEFT I	N CSG.				e din din establismin and este este este establishment establishment establishment establishment.	_ @	
PERFS.						_@	
DISPLACEMENT	7			ASC		_ @	
EQUIPMENT				_ @			
						_@	
DIMPTDIICE	CEMENT	ED			PROVINCE OF STREET, ST	@	-
UMP TRUCK CEMENTER HELPER							
# BULK TRUCK	HELPEK					<u></u>	
	DRIVER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·			_ @	
# BULK TRUCK	DKIVEK	<u> </u>					
	DRIVER	24		providence and the same and the			
# '	DKIVEK	· · · · · · · · · · · · · · · · · · ·	etti oli etti oli ja mininta on taratti oli kananaan maanaan kananaan kanan kanan kanan kanan kanan kanan kana	— HANDLING.		_ @	
				MILEAGE _			
REMARKS:				TOTAL			
	527	myring and in the contract of	40ph of		CEDVI	CE	
350 1 41/	a garage	Topio A	705 Spot		SERVI	CE	
1 0 pm 4/1	Q 40 1/1.	north s	E	DEPTH OF J			
7 1 1 1 1 1 1		. 4	of the state of th	PUMP TRUC	K CHARGE		
The first of the Condition	- Com (11)	d' Lisen.	* SCHWEIN		TAGE		
The state of the s	Red of the second			MILEAGE _		_ @	*
100 1 100 W/ 10 Dh		— MANIFOLD .		@			
The state of the s	why I was	Alaka 1		RECEIVE		@	-
				RECEIVED KANSAS CORPORATION	COMMISSION	@	
CHARGE TO:							`4
STREET				DEC 1 1 21		TOTAL	L
CITY	STATEZIP			CONSERVATION D	Hage Vice		
					PLUG & FLOAT	r EQUIPME	NT
tin english er	The second report to second					@	
		The state of the s	The second secon	- 3		_ @	
To Allied Cemen	ting Co I	nc.	·			@	
	•		nenting equipment				
			nenung equipment issist owner or			@	***************************************