4-<u>070182</u>

TO:	API Number: 15-163-21, 170 -00-00
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	G GO GW WE /4 CEG OF OO G 10 W
130 SOUTH MARKET, SUITE 2078	C S2 SW NE
WICHITA, KANSAS 67202	<u>1980</u> feet from S section line feet from E section line
/ Cal	1900 reet from a section fine
Operator license# 6901	Lease: Joe Werner Well # 1
Operator: Bowman Oil	County: Rooks 1/3,13
Address: 805 Codell Road ///5	Well total depth 3481 feet
Codell, Kansas 67663	Well total depth 3481 feet Conductor Pipe: 0 inch @ 0 feet
*** *** *** *** *** *** *** *** *** **	Surface pipe 8 5/8 Inch @ 213 feet
	W/90 sxs.
Aband. oil well \underline{x} , Gas well $\underline{\hspace{0.5cm}}$, Input well $\underline{\hspace{0.5cm}}$,	
Plugging contractor: Bowman Oil	License#6901
Address: 805 Codell Road - Codell, Kansas 67	663
Company to plug at: Hour: 2:00 P.M. Day: 13 Mont	h: July Year: 2000
Plugging proposal received from: Don Bowman	
Company: Bowman Oil	Phone: 785-434-2286
Were: 5 ½" set at 3476' w/125 sxs. C.I.B.P.	act at 24201
Perfs 3135' - 3410'.	
Tubing stuck at 2534'. Dakota sand. Una	PECEIVED
Perforate at 2500' - 1950' - 1450' - 800'	
Ordered out 350 sxs 60/40 pozmix - 10% ge	
Ordered Out 330 SXS 00/40 POZMIX - 10% ge	11 with 500# hulls. 1 8 2000
	COL-JERVATION DIVISION
	Wichita, Kansas
	Chrom.
Plugging Proposal Received by: Rich Willia	ms
Plugging operations attended by agent? All[X], Part[], None[]	
-range operations accorded by agence. Mill M 1, raid[1, None[]	
Completed: Hour: 7:00 P.M., Day: 13 Mont	h:, Year:
Actual plugging report: Shot tubing at 2500'.	Allied pumped 3 bpm 500#. No returns
Pumped 40 sxs 60/40 pozmix - 10% gel and displa	aced to 1950! Perforated 1950! and 1450!
Allied pumped 90 sxs. Started circulating on 1	ast 3 hhls Displaced to 9001
L-K Wireline perforated 800'. Allied pumped 60	Sys cement - circulated out tubing head
Shut in and squeezed 85 sxs cement with Max. P.	S.T. 700# S.T.P. 300#
Hooked up to 8 5/8" - pumped 35 sxs with 100#.	May 700# Blew hole below goller
Cellar stayed full of cement.	Max. 700#. Blew hole below collar.
2 Control of the cont	
Remarks:	
Condition of casing(in hole): GOOD BAD	X Anhy.plug: YES X NO
Bottom plug(in place): YES, CALC, NO	Dakota plug: YES_X_, NO
Plugged through TUBING X , CASING	Elevation: 2045 GL
, 8-9	
I did[X] / did not[] observe the plugging	Kick allelel
(agent)	
$\frac{1}{\sqrt{2}} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} $	
	Form CF-2/3
mark 100 m m m m m m m m m m m m m m m m m m	le Marie
THE STATE OF THE S	