4-070094

TO: $S - S$	7DT Number 15 150 01 01 AA AA
STATE CORPORATION COMMISSION	API Number: 15-163-21,914-00-00
CONSERVATION DIVISION - PLUGGING	430'FNL & 890'FEL
130 SOUTH MARKET, SUITE 2078	NE /4 SEC. 31 , 09 S, 17 W
WICHITA, KANSAS 67202	feet from S section line
0,101	890 feet from E section line
Operator license# 5900	Lease: Schrandt Well # 2 Twin
Operator: Lawbanco Drilling, Inc.	County: Rooks
	country: Rooks // S. U
Address: P.O. Box 289	Well total depth 3565 feet
Natoma, Kansas 67651	Conductor Pipe: 0 inch @ 0 sxs.
and the second s	Surface pipe 8 5/8 Inch @ 163 feet
	W/165 gvg
ABAND. oil well_x, Gas well, Input well	L, SWD, D&A
Plugging contractor: Lawbanco Drilling Co	Dmpany License# 5900
Address: P.O. Box 289 - Natoma, Kansas 67	651
Company to plug at: Hour: 3:00 A.M. Day:	8 Month: May Year: 1998
	Dreiling
Company: Lawbanco Drilling Company	Phone: 785-885-4676
Were: 8 5/8" set at 163' w/165 sxs common	4 1/2" set at 3567'w/175 ASC.
W.L. 3560' Fluid Level -0- Perfs 34201	4 1/2" set at 3567'w/175 ASC. to 3546'. 61 perforations.
Ordered out 275 sxs 60/40 pozmix - 10% gol m	to 3546. 61 perforations.
TO GET M	ILII 500# NUIIS.
Plugging Proposal Received by: Dennis H	amel
Plugging operations attended by agent? All[X], Part[], None[]
oompreced: nour. 4:45 P.M., Day: 8,	Month: May , Year: 1998
Actual plugging report: Allied pumped 220	SXS 60/40 DOZmiz - 10% gol
down 4 1/2" casing. Max. P.S.I. 1000#. S.T.	P. 1000#. Hooked up to backside and pressured
up to 600#. (cement in cellar)	2. 100xed up to backside and pressured
Remarks: 01-09-87-500000d goding 1-1	
Remarks: 01-09-87-Squeezed casing leak at 90 Condition of casing(in hole): GOOD X B	6'to937'w/250 sxs 60/40 pozmix - 1000#.
Bottom plug(in place): YES_X_, CALC,	J
Plugged through TUBING , CASING X	<u> </u>
CASING X	Elevation: 2084 GL
I $\operatorname{did}[X]$ / $\operatorname{did}[\operatorname{not}[]]$ observe the plugging	KI IXI AA
INVOICED	The state of the s
AAAA	(agent)
0ATE MAY 1 4 1900	Form CP-2/3/
OATE 14 1998	
INV. NO. 5056(100
114. E. 1754) and an annual management of the latest of th	5-13-70