TO:	API number: 15-
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	<u>C W2 NE</u> /4 SEC. 14 , 10 S, 21 W
200 COLORADO DERBY BUILDING	3960 feet from S section line
WICHITA, KANSAS 67202	_1980 feet from E section line
Operator license#_5135_	Lease_Acheson well #_8_
Operator: John O. Farmer, Inc.	Well total depth 3750 feet
Address: P.O. Box 352	Well total depth 3750 feet
Russell, Kansas 67665	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 166 feet
Aband. oil well <u>X</u> , Gas well <u></u> , In	w/125 sx.cmt. put well, SWD, D & A
Plugging contractor: Allied Cementing	License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: 9:00A.M. Day	: 21 Month: February Year: 92
Plugging proposal received from: Duan	e Eichman
Company: J.O. Farmer, Inc. Phone: 913-434-7510	
Were: <u>5 1/2" casing st @ 3746". T</u>	.B. 3750'. Perf. @ 3451' - 3644'.
Anhy Perf. @ 1675'. Dakota @900'.	W.L.M. 3500'. Casing squeezed @
814'- 850' W/250 sx. 1140' W/85 sx. 2013' W/150 sx.	918'-20' w/100 sx. 2013' w/150 sx.
Ordered 375 sxs. 60/40 poz 10% gel	with 1/4# F.C. plus 600# hulls.
	STATE CORPORATION MISSION
Plugging Proposal Received by:	3 L. Hamel MAR 13 1992
Plugging operations attended by agent	Rall[X], Part[], None[]
	more grant of the state of the
Completed: Hour: 11:00A.M., Day: 21	Mon. <u>February</u> , Year: <u>92</u>
Actual plugging report: Run in hole	with perferator - perf. casing
@ 1675'. Pull out of hole with perfer	rator. Hook-up to 5 1/2" casing.
pumped 25 SX.Cement, followed w/275 sy	K. cement w/500# hulls.
Max. 200# P.S.I. S.I. 100#. Hooked up to 8 5/8" S.P. Squeezed 75 sx. cement w/100# hulls. Max. 600# P.S.I. Shut in 300# P.S.I.	
	But in 300# P.S.1.
Remarks:	
Condition of casing(in hole):GOOD X H	BADAnhy.plug:YESXNO
Condition of casing(in hole):GOOD X F Bottom plug(in place):YES X ,CALC	NO Dakota plug:YES x NO
Condition of casing(in hole):GOOD X H	NO Dakota plug:YES x NO
Condition of casing(in hole):GOOD X F Bottom plug(in place):YES X ,CALC	,NODakota plug:YES_X_,NO XGL
Condition of casing(in hole):GOOD_X Bottom plug(in place):YES_X ,CALC_Plugged through TUBING, CASING I dia[X G	Dakota plug: YES X, NO GL  Solugging.  Solugging.
Condition of casing(in hole):GOOD X P Bottom plug(in place):YES X ,CALC Plugged through TUBING , CASING	,NODakota plug:YESX_,NO XGL