4-<u>020085</u>

Ŷ TO:	API number: 15 (11/15/62)
STATE CORPORATION COMMISSION $\frac{12-13}{}$	
CONSERVATION DIVISION - PLUGGING	NE SW SE/4 SEC09, _20S,12W
130 SOUTH MARKET, SUITE 2078	990 feet from S section line
WICHITA, KANSAS 67202	1650 feet from E section line
WICHIIA, RANDAS 07202	
Operator license#_06596	Lease: <u>Hulme "C"</u> Well #_6
A series Burne Ail Burneline	Gaussian //2 32
Operator: Pauline Byars Oil Production	County: Barton //2.32 Well total depth 3456 feet
Address: P. O. Box 698	Conductor Pipe: 0 inch 0 0 feet
Great Bend, Kansas 67530	Surface pipe 8% Inch @ 201 feet
Aband. oil well_x, Gas well, Input well	L, SWD, D & A
Plugging contractor: Chase Well Service, Inc.	License#_U6123
Address: P.O. Box 355, Great Bend, Kansas 6753	30
Company to plug at: Hour: Day: 13	Month: December Year: 1995
Plugging proposal received from: James W. Rocki	nol đ
ringging proposal received from. <u>- tumes we would</u>	
Company:	Phone: 316 792 2506
Plug Back Total Depth: 3192; Anhydrite: 650'; Used 263 sx 60/40 pozmix 10% gel cement w/100#s	
Used 263 SX 60/40 pozmix 10% get cement w/100#	nuis.
Plugging Proposal Received by: <u>Herb Deines / Ke</u>	
Plugging operations attended by agent? All[], Part[X], None[]
Completed: Hour: 12:00 PM , Day: 13 , N	Month: December , Year: 1995
Actual pluming nament. Day tubing to 20051	
Actual plugging report: Ran tubing to 2075'; putubing to 1450'; pumped 50 sx cement; pulled to	
to surface (cement circ. from casing and backs:	
casing and pumped approx. 3 sx cement to fill to	
60 sx cement.	
Maximum pressure: 225 #s	STATE COMPONENTIAL
End pressure: 100 #s	STATE CORPORATION COMMISSION
Completion Time: 12:00 PM	PLU # G toop
	2-18-95 1 0 1995
Remarks: _Halliburton, Inc. performed the cemer	CONSERVATION DIMESION
Condition of casing(in hole): GOODBAD_	THE REPORT A
Bottom plug(in place): YES, CALC_X, I	-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\
Plugged through TUBING X, CASING X	
, choine is	G1
[ALOW X)] / Aid not[] observe the plugging	
1 5 61	(agent) Form CP-2/3
ATE	
NN 44413	
12-13	