Conservation division Wighita, Kansas

4-<u>031954</u>

7-18

TO:	API number: 15 - 105 - 77 - 16 - 00 - 00
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	
200 COLORADO DERBY BUILDING	NW SW NW /4 SEC. 32 , 07 S, 19 W
WICHITA, KANSAS 67202	feet from S section line feet from E section line
7202	1950 reet from E section line
	\
Operator license#_5131_	Lease_Schoeller well #_4_
Operator: Thunderbird Drilling, Inc.	County Rooks
Address: P.O. Box 97	Well total depth <u>3405</u> feet
Ellinwood, Kansas 67526	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 346 feet
Aband. oil well <u>X</u> , Gas well, Inp	
Plugging contractor: <u>Kelso Casing Pull</u>	ing, Inc. License# 6050
Address: Chase, Kansas 67524	
Company to plug at: Hour: P.M. Day:	18 Month: July Year: 94
Plugging proposal received from: Richa	rd
Company: Kelso Casing Pulling, Inc.	Phone:
Were: Order 200 sxs. 60/40 pozmix -	10% del - 500# hulle
Allied Cement Company.	20 get 500# naits.
Order sand and common cement.	
Plugging Proposal Received by: Carl	Coodney
Plugging operations attended by agent?	All V Dart 1 None 1
yy wy aponton acconded by agenc.	All a , rait[ ], None[ ]
Completed: Hour: 2:30P.M., Day: 18, Mo	nth: <u>July</u> , Year: <u>94</u>
Actual plugging report: 8 5/8" set @ 3	46' W/NA. 4 1/2" set @ 3307! with
100 SAS. PIOU. PELIS. 3301' - 3340'.	Sand back to 32501 w/A eye common
cement on sand with pailer. Critical :	area - control shot at 1900! -
anny. Shot free at 1000'. Mixed and pi	umped 80 sys cement to 1900:
rulled casing to 350' circulated with	100 SXS. cement. Pulled nine -
copped off 8 5/8". Used total 200 sxs	. cement blend w/500# hulls mixed
in. Plug complete.	
Remarks:	
Condition of casing(in hole):GOOD X BA	ADAnhy.plug:YESX NO
Bottom plug(in place):YES / CALC	,NODakota plug:YES_X_,NO
Plugged through TUBING, CASING	Elevation: GL
I did(X) ( d d nd)[ ] observe the pl	lugging. Call Harding BECEIVED
DATE 7-27-94	$O \qquad \text{(agent)}  \overrightarrow{T} = 22 - 44$
MY. NO. 40900	Form CP-2/311 2 2 1994
MY NO. The second secon	("There's mile areas and