KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 245 North Water Wichita, KS 67202

API Number 15 - 185-21,023.000(of this well)

ease Name Strobel	Well No1
ocation SW SE NE	Sec. 22 Twp.21s Rge. 14 (E) (W)
CountyStafford	Total Depth 3789
bandoned Oil Well Gas Well	Input Well D & A X
other well as hereafter indicated	
Plugging Contractor Husky Drilling	Co., Inc.
Address 800 Bitting Bldg., Wichita	a, Ks. 67202 License No.
	a, Ks. 67202 License No
Operation Completed: Hour 6:30 Pm	a, Ks. 67202 License No. Day 11 Month 3 Year 1980
Operation Completed: Hour 6:30 Pm The above well was plugged as follows:	.Day 11 Month 3 Year 1980
peration Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cer	.Day 11 Month 3 Year 1980
Operation Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cere Set 25 sax cement plug at 270'-1	.Day 11 Month 3 Year 1980 ment. Set 50 sax cement plug at 480' Bridge at 40' & 10 sax cement to 5'
Operation Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cer Set 25 sax cement plug at 270'-1	.Day 11 Month 3 Year 1980
Operation Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cer Set 25 sax cement plug at 270'-1	.Day 11 Month 3 Year 1980 ment. Set 50 sax cement plug at 480' Bridge at 40' & 10 sax cement to 5' mented by Howco.
Operation Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cere Set 25 sax cement plug at 270'-1	.Day 11 Month 3 Year 1980 ment. Set 50 sax cement plug at 480' Bridge at 40' & 10 sax cement to 5' mented by Howco. STATE CORPORATION COMMISSIO
Operation Completed: Hour 6:30 Pm The above well was plugged as follows: 275' 8 5/8" casing w/225 sax cere Set 25 sax cement plug at 270'-1	.Day 11 Month 3 Year 1980 ment. Set 50 sax cement plug at 480 Bridge at 40' & 10 sax cement to 5' mented by Howco.

INVOICED

DATE 318-80: