TO: STATE CORPORATION COMMISSION	API number: 15-009-01019.0000
CONSERVATION DIVISION - PLUGGING	NW NE SW /4 SEC. 2 , 20 S, 12 W
200 COLORADO DERBY BUILDING	2310 feet from S section line
WICHITA, KANSAS 67202	3630 feet from E section line
	»
Operator license# <u>5568</u>	Lease Knop well # 1
Operator: <u>Midway Operating</u>	County Barton
Address: P. O. Box 1325	Well total depth 3357 feet
Address: P. O. Box 1325 Great Bend, Kansas 67530	Conductor Pipe: inch @ feet
	Surface pipe 8 5/8 Inch @ 179 feet
Aband. oil well \underline{x} , Gas well $\underline{\hspace{1cm}}$, Inp	out well, SWD, D & A
Plugging contractor: <u>Kelso Casing Pul</u>	ling License# 6050
Address: P. O. Box 347, Chase, Kansas	67524
Company to plug at: Hour: PM Day:	30 Month: September Year: 1993
Plugging proposal received from: Mike F	(elso
Company: Kelso Casing Pulling	phone: 316-938-2943
Were: Plug off bottom to 3000' with s	eand and 5 sy coment Dull 5 1/20
casing to 1360'. Pump 35 sx 60/40 poz	
50 sx 60/40 poz 10% gel, pull to 300',	circulate cement. Pull the rest
of casing. Pump 50 sx 60/40 poz 10% c	gel until positive pressure.
······································	
Plugging Proposal Received by: Dennis	Hamel
Plugging operations attended by agent?	
Completed: Hour: 4:00 PM , Day: 30 , Mo	onth: September . Year: 1993
	·
Actual plugging report: Pulled casing hole. Washed tubing to 1319', perfed	apart at 330', dropped casing down
pumped 35 sx 60/40 poz, 10% gel. Pull	led tubing to 600', perfed casing
through tubing, pumped 140 sx 60/40 pc	oz, 10% qel. Topped off with 10 sx
60/40 poz 10% gel. Plug checked on 4 Told pumper to backfill.	October, 1993, down 30+ feet.
Tota pamper to backtiff.	
	·
Remarks: Allied cementing	
Condition of casing(in hole):GOOD	BAD_X Anhy. plug:YES_X NO
Bottom plug(in place):YES X , CALC Plugged throughTUBING X , CASING	, NO Dakota plug:YES_X_, NO _ Elevation: 1799 GL /
	(() () () () () () () () () (
I did [XX] of did [not [] observe the p	bruce b. basye / marie (1)
DATE	(agent) OCT 1 1993
28966	CONSERV.
INV. KO.	CONSERVATION DIVISION