	023-20	172-	00-0	0
15-	025 20	1/2		

r					
4-031891	15-023-20172-00-00				
TO	API number: 15-023-20,173				
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	<u>C NW NW</u> /4 SEC. 35 , 05 S, 37 W				
200 COLORADO DERBY BUILDING	4620 feet from S section line				
WICHITA, KANSAS 67202	4620 feet from E section line				
Operator license# <u>5393</u>	Lease_ Fisher well #_5				
Operator: A.L. Abercrombie, Inc.	County Cheyenne				
Address: Rt. 1 - Box 56	Well total depth 5025 feet				
Great Bend, Kansas 67530	Conductor Pipe: 0 inch 0 feet				
	Surface pipe 8 5/8 Inch @ 367 feet				
Aband. oil well <u>X</u> , Gas well, Input well, SWD, D & A					
Plugging contractor: <u>Kelso Casing Pulling, Inc.</u> License# 6050					
Address: Chase, Kansas 67524					
Company to plug at: Hour: P.M. Day: 22 Month: February Year: 94					
Plugging proposal received from: Richard					
Company: Kelso Casing Pulling, Inc. Phone:					
Were: Order sand and common cement. Pull pipe.					
Order 230 sxs. 65/35 pozmix - 10% gel - 500# hulls. Allied Cement Company.					
Allied Cement Company.					
Plugging Proposal Received by: Carl Goodrow					
Plugging operations attended by agent? All[], Part[X], None[]					
Completed: Hour: 5:30P.M., Day: 22, Month: February , Year: 94					
Actual plugging report: Sand back to 4550' w/4 sxs. common gement on					
sand with bailer. 8 5/8" set at 367' w/325 sxs. cwc. 4 1/2" set at					
Pipe tight. Shot and recovered 1817' of 4 1/2" casing. Laid down rack					
and skid. Mixed and pumped 125 sxs. cement blend with 200# hulls. Displaced from 1850' to 2913'. Shot off at 1817'. Mix and pump 105 sxs.					
cement blend with 300# hulls mixed in to circulate cement with 200#					
P.S.I. Laid down 4 1/2" casing.					
Remarks: Condition of casing(in hole):GOOD X B	RECEIVED				
Bottom plug(in place):YES X ,CALC .NO Dakota plug:YES X NO					
Plugged through TUBING, CASINGX	. Elevation: GLMAR 07 1994				
I did	TANGENVALIMA NIVISION '				
2-7-94	(agent)				
DATE 2 100 C 9	Form CP-2/3				
INV. NO. T. C.					