4 001050	/
4- <u>031953</u> TO:	/ /_3
TO: STATE CORPORATION COMMISSION	API number: 15-065-20,451 -06
CONSERVATION DIVISION - PLUGGING	C SE NE /4 SEC. 18 , 09 S, 22 W
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	feet from S section line feet from E section line
WICHITA, RANSAS 67202	1eet from E Section Time
Operator license# 5363	Lease McKee well # 1
Operator: Berexco, Inc.	County Graham
Address: P.O. Box 723 Hays, Kansas 67601	well total depth <u>3834</u> leet
Aband. oil well <u>x</u> , Gas well <u>_</u> , Inpu	ut well, SWD, D & A
Plugging contractor: Berexco, Inc.	License#_ 5363 _
Address: <u>Hays, Kansas</u> 67601	
Company to plug at: Hour: A.M. Day:	
Plugging proposal received from: Bob Grant	
Company: Berexco, Inc.	Phone:
Were: Order 325 sxs. 60/40 pozmix - 10% gel - 500# hulls. Allied Cement Company. Work string of 2 3/8 tubing.	
work string or 2 3/6 tubing.	
Diverging Proposal Pagaived by Carl Gardney	
Plugging Proposal Received by: <u>Carl Goodrow</u> Plugging operations attended by agent? All[], Part[X], None[]	
Completed: Hour: 11:30A.M, Day: 13, Month: July , Year: 94	
Actual plugging report: 8 5/8" set @ 277' w/170 sxs. 5 1/2" set @ 3989'	
w/100 sxs. Prod. perfs. 3660' - 3729'. Squeezed at 3733' - 3734' w/100 sxs. Critical area - control shots at 1950' and 1150'. Mixed and pumped	
down 2 3/8" tubing with 70 sxs. cement with 150# hulls from 2000'.	
Pulled tubing to 1000' - mixed and pumped 180 sxs. cement with 350# hulls. Pulled tubing. Squeezed 5 1/2" with total 300 sxs. cement blend with	
500# hulls to Max. P.S.I. 300#. Close in P.S.I. 300#. Squeezed 5 1/2"	
with 50 sxs. cement blend to Max. P.S.I. 300#. Close in P.S.I. 200#. Plug complete.	
Remarks:	
Condition of casing (in hole):GOOD X BARBOTTON Plug(in place):VES CALC X	ADAnhy.plug:YES
Bottom plug(in place):YES,CALC_X,NODakota plug:YES_X_,NORECEIVED Plugged through TUBING, CASING Elevation:GIATE CORPORATION COMMISSIO	
	ugging. Cal Goodrogg 2 2 1994
DATE	(agent) CONSERVATION DIVISION
MY NO. 40872	Form CP-2/\$Vichita, Kansas 7-22-94