11

-	000000	API NUMBER 15- 119-20,677 - 0000
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		SW NW , SEC. 34 , T 34 S, R 30 W/K 3300 feet from S section line
TECHNICIAN'S PLUGGING REPORT		4320 feet from E section line
Operator License # 9886		Lease Name Adams Well # 1-34
Operator:	Bracken Exploration Company	County Meade 176.48
Nameå Address	5101 North Classen Blvd.	Well Total Depth 5430 feet
	Oklahoma City, OK 73118	Conductor Pipe: Sizefeet
	· · · · · · · · · · · · · · · · · · ·	Surface Casing: Size 8 5/8 feet 1506
Abandoned	Oll WellGas Well	_ Input Well D&A_X
Other well as hereinafter indicated		
		Pulling Service License Number 6547
Address	Box 506, Liberal, KS, 67901.	
Company to plug at: Hour: 3:00 pm Day: 2 Month: April Year: 19 85		
Plugging proposal received from Bob Sargent'		
(company name) Sargent's (phone)316-624-7455		
were: 4 1/	'2" at 5429' Perfs at 4897-4902;5	321-30' Well never produced
Pump cement 2nd plug a 3rd plug a s	set CIBP at 4850' with 1 sack cement through 4 1/2" with mud or gel at 1550' with 30 sx cement rollid bridge at 40' cement to set 150' with 30 sx cement rollid bridge at 40' cement to set 150' with 30' with 1 sack cement to set 150' with 30' with 1 sack cement to set 150' with 30'	between plugs
Plugging Proposal Received by Paul A. Luthi		
		(TECHNICIAN)
Plugging (Operations attended by Agent?: A	IIPartNone
Operations Completed: Hour: 5:00 pm Day: 2 Month: April Year:1985		
ACTUAL PL	UGGING REPORT 1st plug set CIBP at	4850' with 1 sack cement, 2nd plug at 1550'
with 30 sx	cement, 3rd plug at 725' with 30) sx cement, 4th & 5th plugs - solid bridge -
hulls - pl	ug at 40° cement to surface w	ATATE CORPORATION COMMISSION
		APR 0 4 1985
		4-4-85
Remarks: U	Jsed common cement by Sargent	CONSERVATION DIVISION Wichita, Kansas
VOICE (If additional description is necessary, use BACK of this form.)		
Vi Valla V ottockxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
4-16-83 SIgned au (Technician)		

FORM CP-2/3 Rev.01-84