To:	6 0 3 1 3				005-22,542,5	00-00
STATE CORPORAT	TION COMMISSION	GING SEČTION I	the second secon		065-22,542-	
200 COLORADO D	DERBY BUILDING	orno section	N/2 <u>SE NE</u> , SEC.			
WICHIJA, KANSA			3630			
	PLUGGING REPORT	•	660	feet_f	rom E sect	lon line
Operator Licer	nse #50	68	Lease Name	Sandlin	Well #	1
Operator:	Black Petrole	um Co.	County		Graham	128.21
Address	Box 12922	· · · · · · · · · · · · · · · · · · ·	Well Total De	oth	20/5	feet
· ———	Wichita, Ks.	67277	Conductor Pipe	: Size	feet_	
			Surface Casing	: Size_8	5/8_feet_	275
Abandoned OII	Well_	Gas Well	_ Input Well			
	hereinafter in					
Plugging Contr	actor	Emphasis O	l Drilling		Number	8241
				-	4	
			31 Month:	Oct	Year: 10	89
	*.					· ·
•						
(company name)					honel	
were:ep hole full, b	8 5/8" spalance plugs w	phasis set at 275' w/1 /mud w/no loss	170 sks cwc. Circ	hole w/no	less than	36 vis mud
were:ep hole full, b	8 5/8" :	phasis set at 275' w/1 /mud w/no loss	170 sks cwc. Circ	hole w/no	less than	36 vis mud
were:ep hole full, b	8 5/8" spalance plugs w	phasis set at 275' w/1 /mud w/no loss	170 sks cwc. Circ	hole w/no	less than	36 vis mud
were:ep hole full, b	Em 8 5/8" : palance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt	170 sks cwc. Circ or gin of fluids ton Cement.	hole w/no	1ess than 190 sks 60/4	36 vis mud
were:ep hole full, b	Em 8 5/8" : palance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt	170 sks cwc. Circ	hole w/no Order 1 Carl	less than 190 sks 60/4 Goodrow	36 vis mud
were:ep hole full, b gel 3% cal cl	Em 8 5/8" : palance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo	or g. n of fluids ton Cement.	c hole w/no c Order 1	Goodrow	36 vis mud Opoz
p hole full, bgel 3% cal cl	Em 8 5/8" palance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al	or g. n of fluids ton Cement. sal Received by	c hole w/no c Order 1	Goodrow ECHNIC(AN)	36 vis mud Opoz
p hole full, bgel 3% cal cl Plugging Opera	Em 8 5/8" palance plugs w 8 5/8" wiper p tlons attended pleted: Hour:	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay:	or g. n of fluids ton Cement. sal Received by Part 31 Month:	Carl Oct	Goodrow ECHNIC(AN) None x Year:19	36 vis mud Opoz
p hole full, b gel 3% cal cl Plugging Opera	8 5/8" solatance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PMay:	or g. n of fluids ton Cement. sal Received by	Carl Oct	Goodrow ECHNIC(AN) None x Year:19	36 vis mud Opoz
were: p hole full, b gel 3% cal cl Plugging Opera	8 5/8" solatance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PMay:	or g. n of fluids ton Cement. sal Received by Part 31 Month:	Carl Oct Oct	Goodrow ECHNIC(AN) None x Year:19	36 vis mud Opoz 89 sks
were: p hole full, b gel 3% cal cl Plugging Opera	8 5/8" solatance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PMay:	or g. n of fluids ton Cement. sal Received by I Part 31 Month: Spot plugs w/dri	Carl Oct Oct	Goodrow ECHNIC(AN) None x Year:19 : 1825' w/25 1050' w/10	36 vis mud Opoz 89 sks Osks and hosks
p hole full, b gel 3% cal cl Plugging Opera	8 5/8" solatance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay: 7-/7-0	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl Oct Oct	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 1050' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks
were:ep hole full, b gel 3% cal cl Plugging Opera	8 5/8" solatance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PMay:	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl Oct Oct	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 1050' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks
were: pp hole full, b gel 3% cal cl Plugging Opera Operations Comp	Em 8 5/8" palance plugs w 8 5/8" wiper p	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay: 7-/7-9 CONSERVATION DIVISION Wichita Kansas	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl Oct Oct	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 1050' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks
were: p hole full, b gel 3% cal cl Plugging Operations Comparations	Em 8 5/8" palance plugs w 8 5/8" wiper p tions attended pleted: Hour: G REPORT s ay 1821' - 63'	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay: 7-/7-0 Wichita Kansas Elev. 2342	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl (T Oct 11 pipe at	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 -1050' w/10 320' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks
Plugging Opera Operations Comp ACTUAL PLUGGING Remarks: Anh	Em 8 5/8" palance plugs w 8 5/8" wiper p tions attended pieted: Hour: G REPORT S Ty 1821' - 63' If additional d	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay: 7-/7-0 100. 4 7 199 CONSERVATION DIVISION Wichita. Kansas Elev. 2342 escription is a	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl (T Oct 11 pipe at	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 -1050' w/10 320' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks
Plugging Opera Operations Comp ACTUAL PLUGGING Remarks: (1	Em 8 5/8" palance plugs w 8 5/8" wiper p tions attended pleted: Hour: G REPORT s ay 1821' - 63'	phasis set at 275' w/1 /mud w/no loss lug. Halliburt Plugging Propo by Agent?: Al 5:00 PNDay: 7-/7-0 100. 4 7 199 CONSERVATION DIVISION Wichita. Kansas Elev. 2342 escription is a	or gon of fluids ton Cement. sal Received by Part 31 Month: Spot plugs w/dri	Carl (T Oct 11 pipe at	Goodrow ECHNIC(AN) None x Year:19 1825' w/25 -1050' w/10 320' w/40 40' w/10	36 vis mud Opoz 89 sks Osks and hosks

Carl Goodrow FORM CP-2/3 Rev.01-84