TO: STATE CORPORATION COMMISSION	API NUMBER 15- 175-91-765
	,
CONSERVATION DIVISION - PLUGGING SECTION	C_SW_NE_, SEC2, T34s, R33W/R
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	feet from S section line
TECHNICIAN'S PLUGGING REPORT	1980 feet from E section line
Operator License # 4549	Lease Name Gilmore "B" Wet! # 1
Operator: Anadarko Petroleum Corporation	County Seward 214.50
Name& Address P.O. Box 351	Well Total Depth6600feet
Liberal, KS 67901	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 1603
Abandoned Oll Well Gas WellX	Input Well D&A
Other well as hereinafter indicated	
Plugging Contractor Sargent's Casing Pullin	
Address 620 South Lincoln, Liberal, KS 679	
	17 Month: 8 Year:19 87
Plugging proposal received from Don Horton	
	(phone)316-624-7455
were: 42" at 62/0" PBID 623/" Peris at 6	169-70, 6181-91', Squeezed at 2879' w/300 sx ceme
Elevation 2834 GL	169-70, 6181-91', Squeezed at 2879' w/300 sx ceme
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen	
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 with	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 with	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. sal Received by Paul Luthi (TECHNICIAN)
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. sal Received by Paul Luthi (TECHNICIAN) I X Part None Tare Copy SCC.
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day:	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. psal Received by Paul Luthi (TECHNICIAN) X Part None Tage Conference of the same
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. psal Received by Paul Luthi (TECHNICIAN) X Part None Tare Constitution X Part Sear: 19 8 Track Tare State of 6169-70, 61847
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: All Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225, ran 50 sx cement	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. psal Received by Paul Luthi (TECHNICIAN) X Part None None None None None None None None
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225, ran 50 sx cement 3rd plug shot off at 2031, pulled casin	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. sal Received by Paul Luthi (TECHNICIAN) I X Part None Tank Conference of 19 8 7 62 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: All Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225 nran 50 sx cement at 650 nranged for the plug pumped 30 sx cement at 650 nranged.	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. psal Received by Paul Luthi (TECHNICIAN) X Part None Tare Constitution X Part Sear: 19 8 Track Tare State of 6169-70, 61847
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225, ran 50 sx cement 3rd plug shot off at 2031, pulled casin	t at 6237', plug at 1653' with 50 sx cement, 4th plug at 600 h 10 sx cement. psal Received by Paul Luthi (TECHNICIAN) X Part None Tare Constitution X Part Sear: 19 8 Track Tare State of 6169-70, 61847
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225, ran 50 sx cement at 323, pulled casin 4th plug pumped 30 sx cement at 650, 5th plug pumped 10 sx cement at 0-30.	plug at 1653' with 50 sx cement, 4th plug at 600 th 10 sx cement. Paul Luthi (TECHNICIAN) I X Part None Tare Constitution 18 Month: 8 Year: 19 8 Transfer of 6169-70, 6181/73 Exement to top of cement at 2566', William Tare to 1653' and ran 50 sx cement, Kansas Some
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement, 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225 ran 50 sx c 3rd plug shot off at 2031 pulled casin 4th plug pumped 30 sx cement at 650 representation. 5th plug pumped 10 sx cement at 0-30 representation. Remarks: Ilsed common cement by Sargent's.	plug at 1653' with 50 sx cement, 4th plug at 600 th 10 sx cement. Paul Luthi (TECHNICIAN) I X Part None Tare Constitution 18 Month: 8 Year: 19 8 Transfer of 6169-70, 6181/73 Exement to top of cement at 2566', William Tare to 1653' and ran 50 sx cement, Kansas Some
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement. 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225 ran 50 sx cement at 9 plug shot off at 2031, pulled casin 4th plug pumped 30 sx cement at 650 replaced at 320 replac	plug at 1653' with 50 sx cement, 4th plug at 600 th 10 sx cement. Paul Luthi (TECHNICIAN) I X Part None Tare Constitution 18 Month: 8 Year: 19 8 Trace Type of 18 to 1653' and ran 50 sx cement, Kansalas Type of 1857 and Tan 50 sx cement, Recovered 2031' of 42' casing.
Elevation 2834'GL 1st plug pump'l sx hulls and 50 sx cemen 2nd plug at 3300' with 50 sx cement. 3rd with 30 sx cement, 5th plug at 30-0' wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225', ran 50 sx c 3rd plug shot off at 2031', pulled casin 4th plug pumped 30 sx cement at 650', 5th plug pumped 10 sx cement at 0-30'. Remarks: Used common cement by Sargent's. (If additional description is	plug at 1653' with 50 sx cement, 4th plug at 600 th 10 sx cement. Paul Luthi (TECHNICIAN) I X Part None 14 CONTROLL 18 Month: 8 Year: 19 8 7 Paul 19 8 7 Paul 19 8 7 Paul 19 8 7 Paul 19 8 Paul 19
Elevation 2834 GL 1st plug pump 1 sx hulls and 50 sx cemen 2nd plug at 3300 with 50 sx cement. 3rd with 30 sx cement, 5th plug at 30-0 wit Plugging Propo Plugging Operations attended by Agent?: Al Operations Completed: Hour:5:15 Day: ACTUAL PLUGGING REPORT 1st plug pumped 1 st 2nd plug perforate at 3225 ran 50 sx cement at 9 are plug pumped 30 sx cement at 650 rath plug pumped 30 sx cement at 650 rath plug pumped 10 sx cement at 0-30 rath	plug at 1653' with 50 sx cement, 4th plug at 600 th 10 sx cement. Paul Luthi (TECHNICIAN) I X Part None 10 to 10