## 6-**050171**

	API number: <u>15-163-20,805-0001</u>
STATE CORPORATION COMMISSION	TO 1 10 01 // 070 04 0 0 0
CONSERVATION DIVISION - PLUGGING	50' W2 SW /4 SEC. 26, 8 S, 17 W
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	feet from S section line feet from E section line
WICHIIA, KANSAS 07202	reet from & Section fine
Operator license#_5134_	Lease Ochampaugh A well # 3
Operator: Graham-Michaelis Corp	County_Rooks Well total depth_3446 feet
Address: P. O. Box 247	_ Well total depth_3446 feet
Wichita, Kansas 67201	Conductor Pipe: inch @ feet
	Surface pipe 8 5/8 Inch @ 289 feet
Aband. oil well <u><b>xx</b></u> , Gas well, Ir	nput well, SWD, D & A
Plugging contractor: <b>Graham-Michaeli</b>	is Corp License# 5134
Address: As above	
Company to plug at: Hour: AM Day	y:_30
Plugging proposal received from: Nor	
Company: Graham-Michaelis Corp.	phone: 316-264-8394
	0% gel, 500# hulls. Pump down 4 1/2"
casing until hole full, then squeeze	9.
DV'd from 1280' (Anhydrite) to surfa	ace.
	RECEIVED
	STATE CORPORATION COMMISSION
	SEP 1 3 1995
Plugging Proposal Possitted by. Proposal	D. Postero
Plugging Proposal Received by: <b>Bruce</b> Plugging operations attended by ager	nt? All[XXX], PartWichita, Kansare ]
Completed: Hour: 10:30 AM, Day: 31,	Month: August , Year: 1995
Actual plugging report:Pumped 100 sx	60/40 poz, 10% gel with 500# hulls
	gel down 4 1/2" casing. No pressure.
Pumped 0 sx down backside at 200#.	
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down	vn 4 1/2" casing. No pressure. Staged
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/	vn 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a	vn 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/	vn 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a	vn 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel dow till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location	vm 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing (in hole): GOOD	vm 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD  Bottom plug(in place):YES XX , CALC	vm 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location  on  BAD_XX Anhy. plug:YES_XX NO_ XX, NO Dakota plug:YES_XX, NO
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing (in hole): GOOD	vm 4 1/2" casing. No pressure. Staged /40 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location  on BAD_XX Anhy. plug:YES_XX NO XX , NO Dakota plug:YES_XX, NO
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/40 Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD_Bottom plug(in place):YES_XX_, CALC_Plugged throughTUBING, CASING_XX	on 4 1/2" casing. No pressure. Staged 440 poz, 10% gel with 400# hulls.  at 1000#. Dennis Hamel on location  by BAD_XX Anhy. plug:YES_XX NO_XX, NO_Dakota plug:YES_XX, NO_XX Elevation: 1998'GL
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/40 Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD_Bottom plug(in place):YES_XX_, CALC_Plugged throughTUBING, CASING_XX	on 4 1/2" casing. No pressure. Staged 740 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location  on BAD_XX Anhy. plug:YES_XX NO_XX, NO_ Dakota plug:YES_XX, NO_ Elevation: 1998'GL  e plugging.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/40 Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD_Bottom plug(in place):YES_XX_, CALC_Plugged throughTUBING, CASING_XX	wm 4 1/2" casing. No pressure. Staged 740 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location  Dennis Hamel on location  BAD XX Anhy. plug:YES XX NO XX, NO Dakota plug:YES XX, NO Elevation: 1998'GL  Pugging.  Bruce D. Basye
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/40 Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD_Bottom plug(in place):YES_XX_, CALC_Plugged throughTUBING, CASING_XX	on 4 1/2" casing. No pressure. Staged 740 poz, 10% gel with 400# hulls. at 1000#. Dennis Hamel on location  on BAD_XX Anhy. plug:YES_XX NO_XX, NO_ Dakota plug:YES_XX, NO_ Elevation: 1998'GL  e plugging.
Pumped 0 sx down backside at 200#.  Pumped 100 sx 60/40 poz, 10% gel down till next morning. Pumped 50 sx 60/40 Maximum pressure at 1000#, shut in a 8-31-95.  Remarks: Allied Cementing on location Condition of casing(in hole):GOOD_Bottom plug(in place):YES_XX_, CALC_Plugged throughTUBING, CASING_XX	wm 4 1/2" casing. No pressure. Staged  /40 poz, 10% gel with 400# hulls.  at 1000#. Dennis Hamel on location  Dennis Hamel on location  BAD_XX Anhy. plug:YES_XX NO  XX , NO Dakota plug:YES_XX, NO  Elevation: 1998'GL  Plugging.  Bruce D. Basye (agent)