6-**050168**

TO:

STATE CORPORATION COMMISSION

200 COLORADO DERBY BUILDING

WICHITA, KANSAS 67202

Operator license# 5134

Address: P. O. Box 247

Address: As above

CONSERVATION DIVISION - PLUGGING

8-30-95 API number: 15-163-20,939 -00-0 **NE SW NE** /4 SEC. **26-**, **8** S, **17** W 3630 feet from S section line feet from E section line Lease Ochampaugh A well # 2 110.50 Operator: Graham-Michaelis Corp County Rooks ____ Well total depth 3400 feet Wichita, Kansas 67201 Conductor Pipe: inch @ feet __ Surface pipe 8 5/8 Inch @ 172 feet Aband. oil well_xx, Gas well ___, Input well ___, SWD ___, D & A ___ Plugging contractor: **Graham-Michaelis Corp** License# 5134 Company to plug at: Hour: AM Day: 30 Month: August Year: 1995 Plugging proposal regained from Norman Podi

Were: Order out 200 s casing until hole ful		500# hulls. Pump down 4	1/2"
DV'd from 1280' (Anhy			
We have been proportionally the second secon			
		STAT	RECEN
	eived by: Bruce D. Bas	L[XXX], Part[], None[E CORPORATIO
ringging Operations a	ccended by agence Ari	r[xxx], Part[], None[SEPILI
Completed: Hour: 10:00	AM , Day: 30 , Month:_	August , Year:	
		182	Water was in
			Maria man a star a saile
		ooz, 10% gel with 500# h	
followed with 150 sx	60/40 poz, 10% gel dow	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in.	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p	ooz, 10% gel with 500# h	maximum
followed with 150 sx	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in.	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in.	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in.	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in. annulus. 400# shut i	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p n pressure.	ooz, 10% gel with 500# h vn 4 1/2" casing. 450#	maximum
followed with 150 sx pressure. 0# shut in. annulus. 400# shut i	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p n pressure. ting on location	ooz, 10% gel with 500# h vn 4 1/2" casing. 450# ooz, 10% gel down 8 5/8"	maximum X 5 1/2
pressure. 0# shut in. annulus. 400# shut i Remarks: Allied Cemen Condition of casing(i	60/40 poz, 10% gel dow Pumped 15 sx 60/40 p n pressure. ting on location n hole):GOOD_XX_BAD_	poz, 10% gel with 500# h vn 4 1/2" casing. 450# poz, 10% gel down 8 5/8" poz, 10% gel down 8 5/8" Anhy. plug:YES_XX	maximum X 5 1/2
ressure. 0# shut in. annulus. 400# shut i Remarks: Allied Cemen Condition of casing(i Bottom plug(in place)	for the following formula for the following of the following formula formula for the following formula formula for the following formula formula for the following for the following formula for the following for the following formula for the following for the following formula for the following for the following formula formula for the following formula for the following formula for the following formula for the following formula f	Doz, 10% gel with 500# h vn 4 1/2" casing. 450# Doz, 10% gel down 8 5/8" Anhy. plug:YES_XX D Dakota plug:YES_XX	maximum X 5 1/2
Remarks: Allied Cemen Condition of casing(i Bottom plug(in place) Plugged through TUBING	for the following forms of the following on location in hole: GOOD XX BAD: YES XX , CALC XX , NO. TO THE FORMS OF THE FORM	Doz, 10% gel with 500# h vn 4 1/2" casing. 450# Doz, 10% gel down 8 5/8" Anhy. plug:YES_XX D Dakota plug:YES_XX Elevation: 1989'GL	maximum X 5 1/2
Remarks: Allied Cemen Condition of casing(i Bottom plug(in place) Plugged throughTUBING	for the following forms of the following on location in hole: GOOD XX BAD: YES XX , CALC XX , NO. TO THE FORMS OF THE FORM	Doz, 10% gel with 500# h vn 4 1/2" casing. 450# Doz, 10% gel down 8 5/8" Anhy. plug:YES_XX D Dakota plug:YES_XX Elevation: 1989'GL	maximum X 5 1/2
followed with 150 sx pressure. 0# shut in. annulus. 400# shut i Remarks: Allied Cemen Condition of casing(i Bottom plug(in place) Plugged throughTUBING	for the following formula for the following of the following formula formula for the following formula formula for the following formula formula for the following for the following formula for the following for the following formula for the following for the following formula for the following for the following formula formula for the following formula for the following formula for the following formula for the following formula f	Doz, 10% gel with 500# h vn 4 1/2" casing. 450# Doz, 10% gel down 8 5/8" Anhy. plug:YES_XX D Dakota plug:YES_XX Elevation: 1989'GL	NO